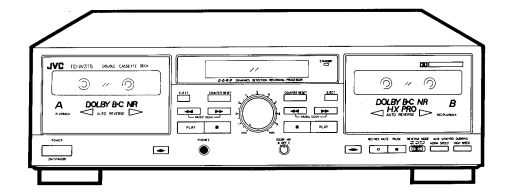


# JVC

# SERVICE MANUAL

## 

# TD-W315TN C/J TD-W316BK A/B/E/EN/G/U/UT



## COMPU LINK Component

Area Suffix
A ····· Australia
BU.K.
C ····· Canada
EContinental europe
EN ····· North Europe
G ····· Germany
J U.S.A.
UOther Areas
UT ····· Taiwan

## **Contents**

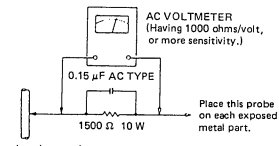
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## Safety Precautios

- 1. The design this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacture's warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the product have special safety related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of service manual. Electrical components having such features are identified by shading and ( on the schematic diagram and by ( on the parts list in the service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of service manual may create shock, fire, or other hazards
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after reassembling.
- 5. Leakage current check (Electrical shock hazard testing)
  - After re assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock. Do not use a line isolation transformer during this check.
  - Plug the AC line cord directly into the AC outlet, using a "Leakage current tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground.

    Any leakage current must not exposeed 0.5mA AC(r.m.s.)
  - · Alternate check method
  - Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 ohms 10W resistor paralleled by a 0.15  $\mu$  F AC type capacitor between an exposed metal part and a known good earth ground. Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each Good earth ground



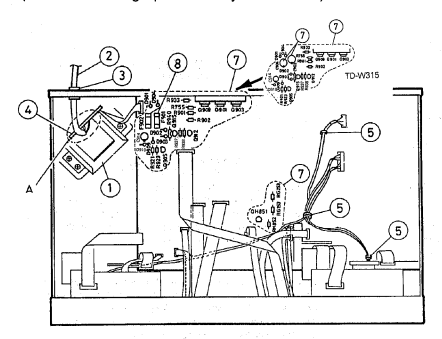
exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC(r.m.s.). This corresponds to 0.5mA AC(r.m.s.).

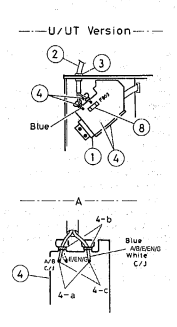
## Warning

- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintaintaind.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

## ♦ Important Management Points Regading Safety

(Items Demanding Special Safety Precautions)





1.Securely fix the power transformer while confirming its marking specified in the following.

Suffix	Marking	Discription	Model
J	5216507	UL approved No.	TD-W315
С	VTP52A5-011F		TD-W315
A/B/E/EN/G	VTP52Z5-011F		TD-W316
U/UT	VTP54G5-011F	100	TD-W316

2.Power cord: Make sure of the following markings and inspect exterior scratch anddamage.

	Power cord	Attachment plug
J	SPT-1	KP-10W or SU-1P
С	SPT-1	KP-10 or SU-1
E/EN/G	∇ V D E ▷	KP-419C or SE-1
В	BASEC BS6500	KP-610 3A
U/UT	∇ V D E ▷	KP-8K
A	LTSA-2F	KP-560

- Install the cord bushing by the specified tool whileconfirming the marking. Bushing: NIFCO 2271
- 4. Wiring terminal
  - a)When installing the power cord, wind it around the terminal by the end before soldering.
  - b)Arrange the wires while binding them nearby the terminal.
  - c)The end of respective power cords is solderedin the air and the space from others must be3.2 mm or more in the distance.

- 5. When arranging every wire and cable, avoid the active power parts, mobiles, heat generating parts, shap edged parts, etc.
- Since the following parts are hear generation ones, they must no contact with electolytic capacitors, wires, etc.
- Parts in parentheses ( ) are inflammables. Make sure
  of their lift up condition for the purpose.
- Parts in box are out of JVC's control.

D901	D902	D903	D904	D909	D910
Q901	Q903	Q905	Q909	Q912	Q915
QH851	R901	R902	R921	R923	R933
R937	R938	R940	R755	RH852	RG153
RG253	C914				•

#### Other parts

C903 C904 2200 $\mu$ F/25V C/J version (VENT TYPE) C914 330 $\mu$ F/25V C/J version (VENT TYPE)

8. All fuses must securely be connected.In A/B/E/EN/G/U/UT version, F901 andF902 must be specified by the rating of 800 mA shown on the surface as well as by themarking of ⑤ or in U/UT version, F903 must be specified by the rating of 315 mA shown on the surface well as by the marking ⑥ or ❤.

## **Features**

- Double auto-reverse mechanism for recording/playback in deck B and playback in deck A
- Full logic mechanism
- 3. Dolby\* HX PRO headroom extension
- 4. Dolby B & C noise reduction system
- 5. DDRP (Dynamics Detection Recording Processor) compatibility

The DDRP function is possible only when used with a suitable JVC CD player.

- 6. 2-color FL peak level indicator
- Digital tape counter respectively for deck A and
- 8. Synchro start (normal-/high-speed) dubbing
- 9. Auto tape select mechanism (decks A and B)
- 10. Multi music scan mechanism for either direction "Under License of Staar S.A., Brussels, Belgium"
- 11. Continuous playback
- 12. COMPU LINK-3 compatible

#### COMPU LINK Control System

COMPU LINK control system is the convenient system using COMPU LINK-3 / SYNCHRO terminals on the rear panel. (See page 4 and 9.)

> $D \cdot D \cdot R \cdot P$ DYNAMICS DETECTION RECORDING PROCESSOR

This product can be combinated with a DDRP (DYNAMICS DETECTION RECORDING PROCESSOR) system (compact disc player + cassette deck, etc.) to enable setting the optimum recording level automatically. Refer to these instructions for details.

- \* Dolby noise reduction and HX Pro headroom extension manufactured under license from Dolby Laboratories Licensing Corporation. HX Pro originated by Bang & Olufsen.
- \* "Dolby", the double-D symbol DD and "HX PRO" are trademarks of Dolby Laboratories Licensing Corporation.

## Specifications

Type

: Double cassette deck

Track system

4-track, 2-channel

Tape speed

4.8 cm/sec (1-7/8 inch/sec) (Normal) 9.5 cm/sec (3-3/4 inch/sec) (High)

Frequency response: (-20 dB recording)

Type IV tape; 20 - 17,000 Hz

30 - 16,000 Hz (±3dB)

Type II tape ; 20 - 16,000 Hz

30 - 15,000 Hz (±3dB)

Type I tape ; 20 - 16,000 Hz

30 - 15,000 Hz(±3dB)

S/N ratio

: 58 dB (S = 315 Hz, k3 = 3 %, N = Aweighted, Type IV tape) The S/N is improved by about 15 dB at 500 Hz and by max. 20 dB at 1 kHz ~ 10 kHz with Dolby C NR on and improved by 5 dB at 1 kHz and by 10 dB at above 5 kHz with

DOLBY B NR on.

Improvement of

: 4 dB at 10 kHz with Dolby C NR on.

MOL

Wow and flutter Channel separation

Crosstalk

Harmonic distortion Heads

: 0.08 %(WRMS), ±0.2%(DIN/IEC)

: 40 dB (1 kHz) 60 dB (1 kHz)

k3; 0.8% (Type IV tape, 315Hz, 0 VU) : Deck A; METAPERM head for playback

Deck B; METAPERM head for recording/ playback, 2-gap ferrite head for erasure; Combination head × 1

: Electric governed DC motor for capstan  $\times$  1 Motors

DC motor for reel ×1

DC motor for mechanism drive ×1

(For both decks A and B)

Fast forward/ Rewind time

Input terminals

: Approx. 110 sec. with C-60 cassette

LINE IN

(x 1 circuit) : Input sensitivity; 80 mV (0 VU)

Input Impedance; 50 k $\Omega$ 

Output terminals

LINE OUT (x 1 circuit) PHONES × 1

: Output level; 300 mV (0 VU) Output impedance;  $5 \text{ k}\Omega$ 

: Output level; 0.3 mW/8  $\Omega$  (0 VU) Matching impedance 8  $\Omega$  - 1 k $\Omega$ Other terminals : COMPU LINK-3/SYNCHRO × 2

: AC 240 V, 50/60 Hz (Australia/U.K.) Power requirement AC 120 V. 60 Hz(U.S.A.)

Power consumption : With power switch on 17 W

With power switch standby 4.3 W

Dimensions

 $(W \times H \times D)$ :  $435 \times 134 \times 328 \text{ mm}$ 

 $(17-3/16 \times 5-5/16 \times 12-15/16)$ 

Weight

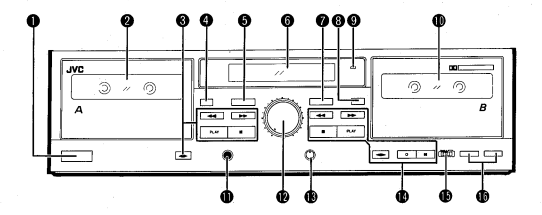
: 4.9 kg (10.9 lbs.) Accessories

: Pin plug cord ......2 Remote cable .....1

Design and specifications are subject to change without notice.

## Instructions (Extracts)

#### NAMES OF PARTS AND THEIR FUNCTIONS



- POWER switch ( ON / STANDBY)
- 2 Cassette holder (deck A)
- Cassette operation buttons (deck A)

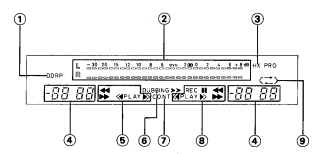
  - to left.

    Press to wind the tape quickly from left to
    - right.
  - PLAY : Press to play the tape.
  - (stop) : Press to stop the tape.

    ◆ (direction): Press to change the direction of tape
    - travel.
- 4 EJECT button (deck A)
- **6** COUNTER RESET button (deck A)

Press this button to set the digital counter to "0000". Even if the POWER switch is set to STANDBY, the counter value at that time is stored in memory.

6 Indicators



- 1 DDRP indicator
- (2) Peak level indicator

These indicators light according to the level of the signal being recorded or the level of the signal recorded on the tape.

#### Note:

0 dB : IEC (DIN) STANDARD LEVEL (250 nWb/m)

0 VU : Signal level at 160 nWb/m

□□ : DOLBY NR STANDARD LEVEL

- 3 HX PRO indicator
- 4 Digital counter

The counter reading increases while the tape is running forward and decreases when it is running in reverse. In the Multi Music Scan mode when the ◄ (or ►) button is pressed, the number of tunes which will be skipped is displayed.

(5) Mechanism mode indicators (deck A)

►► : This lights when fast winding the tape

left to right.

: This lights when fast winding the tape

right to left.

PLAY : This lights when in the playback.

≪,≫ : Indicates the direction of tape travel.

(6) DUBBING >> : " > " lights when in the normal-speed dubbing mode.

">>" lights when in the high-speed

dubbing mode.

 CONT : Lights when the unit is continuous play mode.

(8) Mechanism mode indicators (deck B)

PLAY : Lights when the unit is in the playback and record modes.

≪, 

∴ Indicates the direction of tape travel.

REC : Lights when the unit is in the record and record-pause modes; blinks during

record muting.

: Pause indicator

This lights when fast winding the tape left to right.

 This lights when fast winding the tape right to left.

(9) ← : Indicates reverse mode.

- O COUNTER RESET button (deck B)
- 8 EJECT button (deck B)
- STANDBY indicator

Lights when in the power standby mode.

- Cassette holder (deck B)
- PHONES jack

Connect headphones (with an impedance of  $8\Omega$  to 1 kΩ).

- INPUT LEVEL control
- ® DOLBY NR switch

Set to B or C for recording using the Dolby NR system or for playing back a tape that was recorded using the Dolby NR system.

Set to OFF when the Dolby NR system is not used.

#### Cassette operation buttons (deck B)

: Press to wind the tape quickly from right to left.

: Press to wind the tape quickly from left to right.

(stop) : Press to stop the tape.

Also press to stop both decks simultaneously

during dubbing.

PLAY : Press to start playback/recording.

**(direction)**: Press to change the direction of tape travel.

O REC/REC MUTE

: Press the PLAY button while pressing this button to start recording, and press to leave an appropriate non-recorded section.

(See page 8)

**II PAUSE** 

Press to stop the tape temporarily during recording and playback. Press the PLAY button to release

the pause mode.

#### @ REVERSE MODE switch

Select the single side or full record/playback mode, or the continuous play mode.

: To play or record both sides A and B.

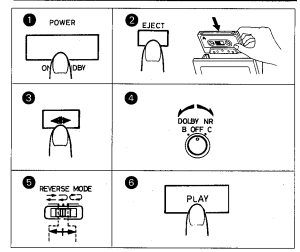
#### A ► B SYNCHRO DUBBING buttons

Press to dub from deck A to deck B.

• NORM SPEED: Press to perform normal-speed dubbing.

• HIGH SPEED : Press to perform high-speed dubbing.

#### **PLAYBACK**



#### Playback of deck A

Operate in the order of the numbers in the illustration.

- 1 Press the POWER switch to set to ON.
- Load a prerecorded cassette with side A facing out.
- Select the side to be played back.

Side A... Forward direction (PLAY ▶)

Side B... Reverse direction (◀ PLAY)

- Set the DOLBY NR switch to the same position as when the tape was recorded.
- Select the REVERSE MODE.
- 6 Press the PLAY button of deck A to start playback.
- · When the deck contains a tape, the deck is turned on automatically and the tape is played back by only pressing the PLAY button.

#### Playback of deck B

Perform steps 2 to 6 of the above procedure for deck B.

#### Continuous play

First set the REVERSE MODE switch to 🗘.

Load cassette tapes in both decks and press the PLAY button of the deck to be played first for continuous play of both decks.

- At this time, the CONT indicator lights in the multimode display. When the tape in the deck which plays first reaches the end of side B (in the reverse direction), it automatically switches to the forward direction and enters the standby mode. At the same time, the other deck starts playback. These operations continue between decks A and B.
- While one deck is playing back, the cassette in the other one can be replaced. This is convenient to the long-time playback of background music.

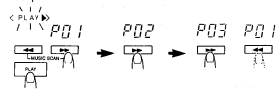
#### Note:

Use tapes recorded using the same NR mode in decks A

#### **MULTI MUSIC SCAN**

- · The multi music scan mechanism of this unit allows you to quickly locate the beginning of a specific tune (up to 99 tunes before or after the current tune).
- The multi music scan mechanism functions by detecting non-recorded sections between tunes (of more than 4~5
- The illustration shows the forward direction.

#### Example of fast forward scan



#### Procedure

- 1. Press the PLAY and ▶► (or ◄◄) buttons simultaneously.
- 2. When more than 2 tunes are to be skipped, after procedure 1 press the ▶► (or ◄◄) button the number of times you want to skip tunes. The number of tunes to be skipped is displayed in the counter.
- Relation between Multi Music Scan and REVERSE MODE.
  - of the tape only. If the number set is too high (more than there are tunes remaining on that side), the tape stops when the end of tape is reached.
  - ⇒: It operates continuously through one cycle of the A and B sides of the tape. If the number set has not been reached, the tape stops at the end of the B side.
- $A \rightarrow B \rightarrow A$  or  $B \rightarrow A \rightarrow B$ . If the number set is not reached, the tape stops at the end of the side from which music scanning was started.

When the head rotates to play side A from B or B from A, this rotation is counted as one non-recorded section. When a recorded tune continues from side A to B, this tune is recorded as two tunes. In such a case, press the (or ►►) button one extra time.

#### Notes:

In the following cases, the mechanism may not operate correctly. This is not a malfunction; use the mechanism according to the type of program.

- Tapes with tunes having long pianissimo passages (very quiet parts) or non-recorded portions during tunes.
- Tapes with short non-recorded sections.
- Tapes with noise or hum between tunes.

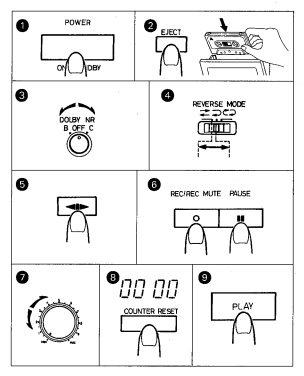
#### RECORDING

#### Deck B only

Operate in the order of the numbers in the illustration.

 Make sure the safety tab of the cassette has not been broken off.

It should be noted that it may be unlawful to re-record prerecorded tapes, records, or discs without the consent of the owner of copyright in the sound or video recording, broadcast or cable programme and in any literary, dramatic, musical, or artistic work embodied therein.



#### Manual recording

- Press the POWER switch to set to ON .
- 2 Load a cassette for recording.
- Set the DOLBY NR switch as required.
- 4 Set the REVERSE MODE switch as desired.
- Select the side to be recorded.
- Press the II PAUSE button and O REC/REC MUTE button (record-pause mode).

REC and ■ indicators light.

- Adjust the recording level. (See page 8.)
- Press to "0000".
- Press the PLAY button to start recording.

#### Notes:

- When the safety tabs are removed from a cassette tape, the tape cannot be recorded even if you try. Make sure that both tabs are still in place when performing both sides recording.
- During recording, auto reverse can be activated only from the forward to the reverse direction.

## DDRP (Dynamics Detection Recording Processor) recording

DDRP recording is performed with suitable JVC CD players and the recording level adjustment is performed automatically. Since recording level adjustment is performed automatically for different types of tape (normal, CrO<sub>2</sub> and metal), the adjustment of INPUT LEVEL control is not required. Read the instruction book of your CD player carefully.

#### **Erasing**

When recording on a prerecorded tape, the previous recording is automatically erased and only the new program is recorded on the tape.

#### To erase a tape without making a new recording...

Follow the section "RECORDING" but in step ②, set the INPUT LEVEL control to MIN.

#### DOLBY NR and DOLBY HX PRO

#### **Dolby NR System**

To reduce the hiss inherent in tape recording, use the Dolby NR System when making recordings. When listening to a tape recorded with the Dolby NR System, set the DOLBY NR switch to B or C according to the system selected in the recording mode.

#### Note:

The sound quality will change if the positions of the DOLBY NR switch are different in recording and playback.

#### Dolby HX PRO headroom extension

When a source which contains many high-frequency components is recorded, these high-frequency signals have the same function as bias and therefore, the effective bias current changes.

This will result in phenomena such as changes in the level of low-frequency signal and subsequent distortion and reduction of the high-frequency saturation level.

Dolby HX PRO headroom extension system controls the bias current so that the effective bias is constant even when there are fluctuations in the high-frequency components of the input signal.

This greatly improves the high-frequency saturation level while reducing the low-frequency signal level variations and distortion.

- The dynamic sound recorded with this system sounds the same even when the tape is played back in a deck that does not have Dolby HX PRO.
- This system automatically works when in recording; however, Dolby HX PRO is not a noise reduction system.

#### RECORDING LEVEL ADJUSTMENT

Adjust the recording level while observing the peak level indicator indication.

Because of metal tape's higher saturation level, it is OK that "+2" lights occasionally.

With normal or chrome tape



It is OK that "+ 0" lights occasionally.

 If "+ 4" lights too often because the recording level is too high, the recorded sound may be distorted and seem to be breaking up. If only "0" lights infrequently, the level is too low and the recording may contain tape hiss.

It is best to adjust so that the maximum sound level of the source to be recorded reaches the very limit of the saturation level of the tape to be used.

The best level varies depending on the type of music and type of tape so it is better to make test recording, using FM music, records, etc.

#### **AUTOMATIC RECORD MUTING (DECK B)**

This facility is used to eliminate undesired sections and leave an appropriate non-recorded section.

## A. To leave non-recorded sections of about 4-5 seconds automatically

- When the undesired section comes during recording, press the O REC/REC MUTE button and release it.
- The REC indicator flashes and a non-recorded section is made during record muting operation.
  - About 4-5 seconds later, the tape automatically stops, and the unit enters the record-pause mode.
- 3. Press the PLAY button to start recording again.

## B. To leave non-recorded sections of more than 4-5 seconds

- Keep the O REC/REC MUTE button pressed continuously as long as you want to make a nonrecorded section. By releasing the finger from the button after the above operation, the unit enters the recordpause mode.
- 2. Press the PLAY button to start recording again.

#### C. To leave non-recorded section of less than 4 seconds

When the undesired section comes during recording....

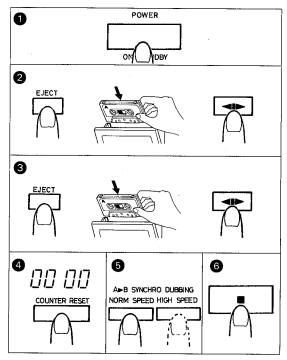
After the O REC/REC MUTE button is pressed, press the PLAY button before the unit enters the pause mode to start recording again, or press the PAUSE button to enter the record-pause mode.

 The peak level indicator lights even during record muting according to the input level which can be heard from the speakers or headphones so that recording can be resumed at the exact point on the tape.

#### **DUBBING**

#### Synchro dubbing

Operate in the order of the numbers in the illustration.



Press the POWER switch to set to ON.

- Insert a prerecorded tape with side A facing out into deck A, and press the (direction) button to select the travel direction.
- ⑤ Insert a blank tape with side A facing out into deck B, and press the ♠ (direction) button to select the side to be recorded.
- Press to "0000".
- Press the SYNCHRO DUBBING (NORM or HIGH SPEED) button to start dubbing.
- 6 Press the (stop) button of deck B to stop dubbing.

When deck B stops, the dubbing mode is automatically released.

#### Synchro record muting

When deck A stops or enters any mode other than the playback mode during dubbing, deck B enters the record mute operation automatically and then enters the record-pause mode.

#### Before pressing the SYNCHRO DUBBING button

Confirm that decks B and A are in the stop modes before starting dubbing.

#### **Dubbing and DOLBY NR switch**

During dubbing, the same NR mode selected for the playback cassette is applied to the recording cassette, regardless of the position of the NR switch.

#### Input level

Recording is performed at the same level as the playback tape during dubbing regardless of the position of the INPUT LEVEL control.

#### Tape editing

- Press the O REC/REC MUTE button when finished dubbing a tune. Deck B automatically enters the record muting mode and leaves a non-recorded section of about 4-seconds then enters the record-pause mode.
- Press the (stop) button of deck A and search for the next tune you want by using the ►►, ◄◄ or PLAY button. Then stop the cassette just before the beginning of the tune.
- Press the same SYNCHRO DUBBING button pressed before the pause again, and dubbing will start.

#### Notes at dubbing

- Normal-speed dubbing is recommended to obtain good sound quality.
- Television receivers placed close to the deck may cause interference on the recorded signal when the deck is used in the high-speed dubbing mode. If this happens, either turn off the television receiver or use the normal-speed dubbing mode.

#### **CONNECTIONS**

- Do not switch the power on until all the connections are completed.
- Insert the plugs firmly, or poor contact will result, causing noise.
- When the pin-plug cords are employed, always connect the white plug to the left channel terminal. This helps to avoid reversed connections.
- When using the Compu Link Control System version 3, do not connect the power cord to the SWITCHED AC OUTLET of an amplifier or receiver. Otherwise, the automatic power on/off (STANDBY) function cannot be carried out.

#### 1. Connection to a stereo amplifier

#### Note:

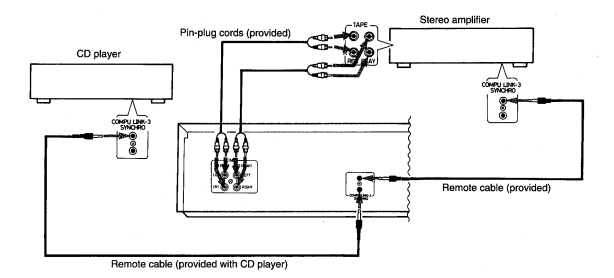
When installing the deck, be sure to install at a distance from your amplifier. If they are stacked, noise (hum) may occur.

#### 2. Remote cable connection for COMPU LINK

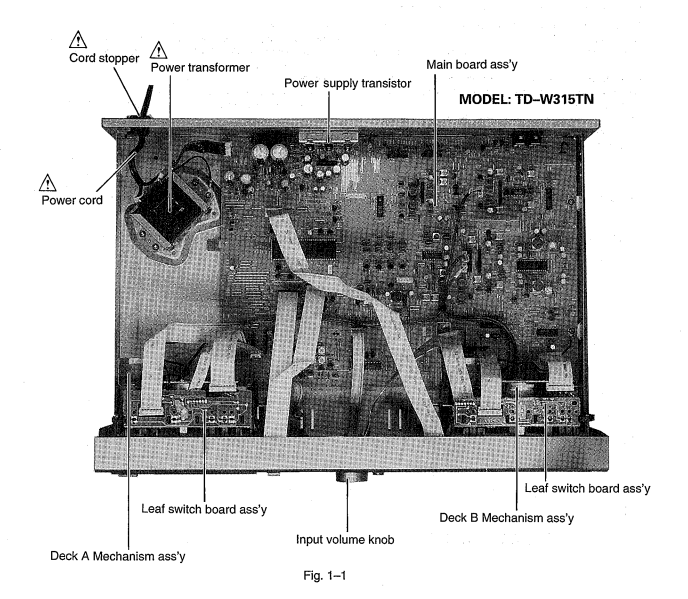
- By connecting a remote cable, COMPU LINK functions (automatic power on/off (STANDBY), automatic source selection, synchronized recording and DDRP recording) can be performed.
- When making synchronized recording with a CD player, connect the remote cable to the COMPU LINK-3/SYNCHRO jacks.

#### Notes:

- When making synchronized recordings, only a single deck should be connected to the amplifier.
- 2. If a component is not a JVC COMPU LINK component, bypass it when making the remote cable connections.
- This deck can be connected with an amplifier and a CD player which have the COMPU LINK-1/SYNCHRO jacks for COMPU LINK performance. (see page 9 for details)



## 1 Location of Main Parts



## 2 Removal of main parts

#### ■ Enclosure Section

#### ◆ Top cover(see Fig 2 - 1)

- 1. Remove four screws ① retaining the top cover from both side.
- Remove two screws ② retaining the top cover from the back side.
- 3. To remove the top cover ,slide in direction of allow and lift away(refer to Fig 2-1)

#### ◆ Front panel assembly

- 1. Remove the top cover as described in above.
- 2. Remove three screws ④ retaining the front panel ass'y from bottom side.
- 3.Release the front panel ass'y from two pawls in the front and bottom sides and draw it to the front side.
- Disconnect all connectors between the mechanism ass'y, front panel ass'y and the main board ass'y.
- 5. Remove two screws ② retaining the lug ass'y and main board ass'y.

#### Mechanism assembly

- ★ Although the mechanism assembly can be removed without detaching the front panel ass'y, it is recommended to detach the front panel ass'y to do the work with ease.
- Remove one screw ③ retaining the shield plate to DECK B side on main board.
- 2. Remove two screws 6 or two screws 6 from the corners of the mechanism.(see Fig 2 5)
- Open the door and remove the mechanism ass'y.
   (At this time, door lock arm spring and door lock arm are removed together with.)
- 4. For moving the mechanism ass'y only ,disconnect the following wirings.
- a)Mechanism ass'y side(Refer to Fig 2 4)

Top side connector of the cam switch board(CN2).

Connector of the motor board(CN1).

b)Main board ass'y side(Refer Fig2 - 3)

Disconnect wire coming from the leaf switch from

CN703/CN704 at deckB and CN701 at deckA.

Disconnect wire coming from the head relay board

CNA81 at deckA and CNA85 at deckB.

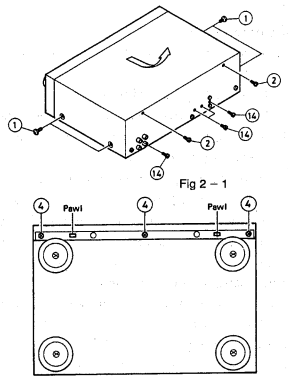


Fig 2 - 2

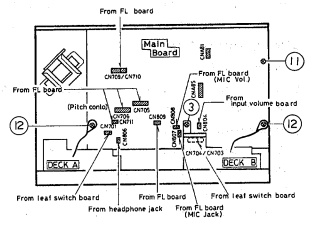
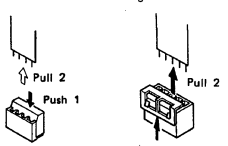


Fig 2 - 3



Push up with a screwdriver, etc. 1

Fig2 - 4

#### ♦ Eject arm ass'y

 Remove two screws ⑦ retaining the eject arm ass'y and pull it out.

#### ◆ Mechanism holder and door ass'y

- 1. Remove four screws ® retaining the mechanism holder.
- 2. Remove the damper ass'y(for easy reassembling work). Insert an originary( – )screwdriver or the like in to the gap between the damper and the front panel to disengage the pawl , and draw the damper ass'y outwards.(see Fig 2 – 6)
- 3. Remove the arm shaft of the cassette holder (door ass'y) from the mechanism holder. (The door spring is engaged with the door side by the bent side.)

#### ♦ FL board/Volume board ass'y

- 1. After removing the mechanism holder, proceed to the following steps.
- 2. Pull out the INPUT volume knob.
- 3. Remove eight screws (9) retaining the p.c.board.
- Lift the board right upwards to remove it since it is connected to the mechanism control key board with connector pins(CN712/CN713).

#### ♦ Headphone jack ass'y

- 1. Remove the PLAY button.
- 2. Pull the jack ass'y outwards wile pushing it down toward the bottom side to remove it.

#### ◆ Mechanism keyboard ass'y

- 1. Remove one screw @ retaining the board ass'y.
- 2. Do the same for the other side.

#### ◆ Main board ass'y (see Fig2 - 3,Fig 2 - 1)

- 1. Remove four screws ①,② and ③ retaining the board.
- 2. Remove four screws (4) retaining the board to the rear panel.

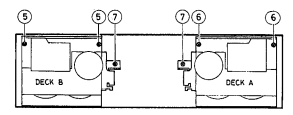
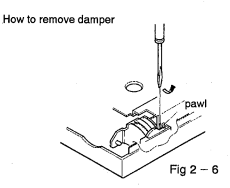
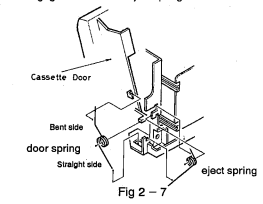
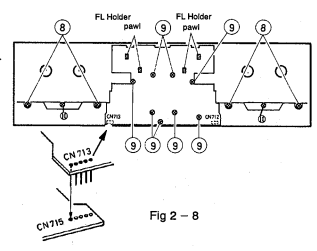


Fig 2 - 5



How to engage the door and eject spring





- Reassembling procedure of the front panel ass'y
- 1. Attach the mecanism control switch board to the panel with one screw.
- 2. Install the FL board .
- 3. Put the door ass'y and the mechanism holder together with on the front panel.
- 4. Attach the mechanism holder to the front panel ass'y with two screws.
- 5. Engage the door spring properly.
- 6. Install the damper .(Push the pawl side last to engage it.)
- 7. Install the eject arm ass'y.
- 8. Install the mechanism ass'y
- 9. Engage the eject spring.

#### ■ Cassette mechanism section

- ♦ Head mount assembly (Fig2-9,Fig2-10)
- 1. Release the head wire relay board from two pawls.
- 2. Remove two screws ① retaining the head mount ass'y.
- 3. Remove the head gear (1) and head spring.
- ◆ Pinch foller assembly (Fig2-9,Fig2-11)
- 1. Remove return spring by disengaging the pawlhooking it.
- 2. Remove the pinch roller spring.
- 3. For reengaging the spring, refer to the figures (A) and (B). (see Fig 2-11)

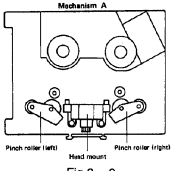
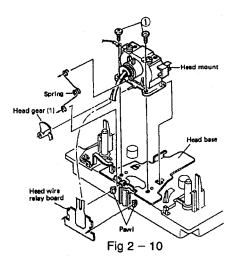
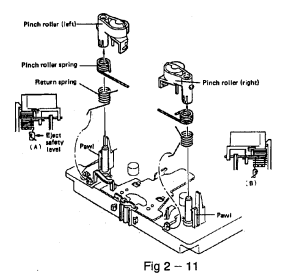


Fig 2 - 9



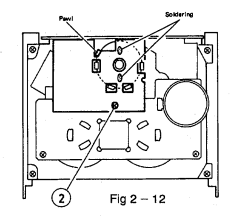


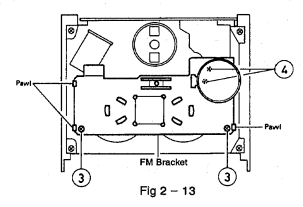
#### **♦ FM bracket/Capstan motor assembly(**Fig.2-12,2-13)

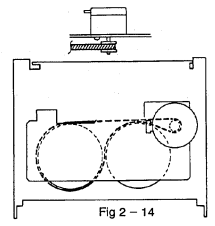
- Remove soldering to separate the drive motor and the motor ass'y. (Mechanism A or B)
- 2. Remove one screw ② retaining the FM bracket to-gether.
- Remove two screws ③ and disengage five pawls, and then the FM bracket and the capstan belt (mechanismA and B) can be removed.
- 4. Remove two screws ④ retaining the capstan motor from the FM bracket .
- 5. For reengaging the capstan belt, refer to Fig. 2-14.

#### ◆ Actuator motor assembly (Fig.2-15)

1. Release the actuator motor ass'y from three pawls.







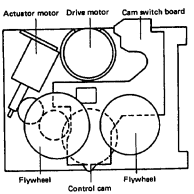
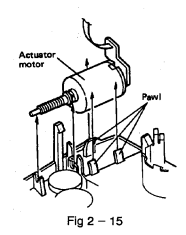


Fig 2 - 16



#### ♦ Flywheel assembly (Fig.2-16,Fig2-17)

1. Remove washers from the capstan shaft and draw them out.

#### ◆ Drive motor (Fig.2-15,Fig.2-18)

- 1. Pull out the gear and arm assembly from the drivemotor ahaft.
- 2. Remove screw ⑤ retaining the drive motor.
- 3. Disengage four pawls the release the drive motor.

#### **♦ Cam switch board** (Fig.2-16,Fig.2-19)

- 1. Release the cam switch board from six pawls.
- 2. For gearing between the cam switch board and controlcam, see the magnified illustration in a circle.

#### ◆ Actuator gear (large) (Fig.2-16,Fig.2-20)

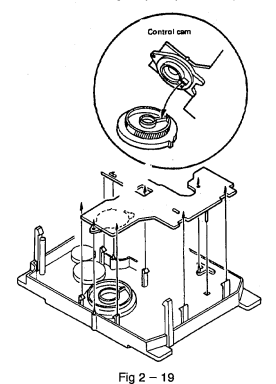
1. Release the actuator gear (large) from three pawls.

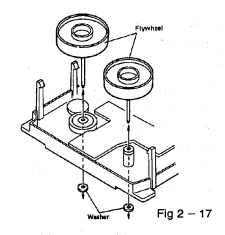
#### **♦ Control cam** (Fig.2-16,Fig.2-20)

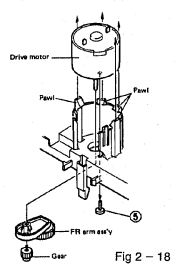
- 1. Release the control cam from two pawls.
- 2. For assembling the control cam, see the magnified illustration in a circle.

#### ◆ Actuator gear (small) (Fig.2-16,Fig.2-20)

1. Release the actuator gear (small) from two pawls.







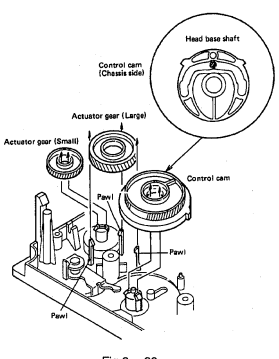


Fig 2 - 20

## 3 Main Adjustment

## Measuring instruments required for adjustment

- (1) Low frequency oscillator(oscillation frequency 50Hz 20kHz, 0dB output with 600  $\Omega$  impedance )
- (2) Atlenuator (600 Ω impedance)
- (3) Electronic voltmeter
- (4) Standard tapes

VTT712(tape speed, wow and flutter measurement)

VTT724(reference level)

TMT735, VTT739 (playback frequency)

VTT704 (12.5 kHz) (azimuth)

TMT6447, TMT6448(music scan)

(5) Recording reference tapes

TS - 12(UD1), TS - 10(AC - 513)(SA),

TS - 11(AC - 712)(MA)or equivalent

- (6) 600  $\Omega$  resistors(for attenuator matching)
- (7) Distortion meter(bandpass filter)
- (8) Torque gauge(cassette)for CTG N, TW2111, TW2121 and TW2231 mechanism adjustments

- (9) Wow & flutter gauge
- (10) Freequency counter gauge
- (11) M300 gauge
- (12) Band pass filter
- ◆ Power supply voltage

Set the line voltage selector switch to 240V/ 230V/ 220V/ 127V/ 120V/ 110V according to your local voltage.

AC240V, 50/60Hz

:A/B version

AC230V, 50/60Hz

:E/EN/G version

AC120V, 60Hz

:C/J version

AC230/127/110V, 50/60Hz:U/UT version

(13) Standard position of the switch and volume knob Switches and volume knobs Setting position

INPUT LEVEL

MAXIMUM

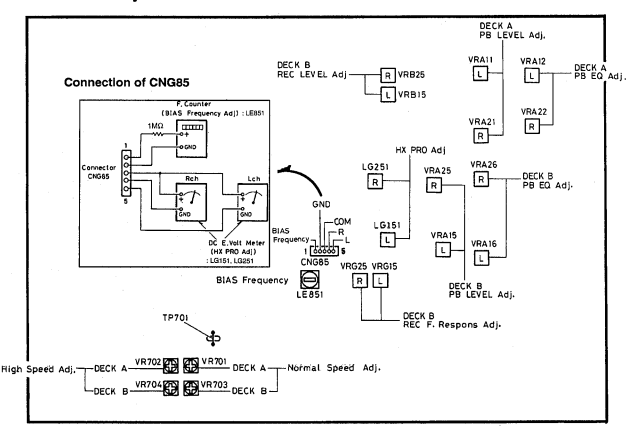
**DOLBY NR** 

OFF

REVERSE MODE

\_

#### **♦**Location of Adjustment



## **♦** Mechanism Adjstment

Item	Conditions	Adjustment and Confirmation	Standad value	Adjust point
Adjusting Head azimuth	Test tape : VTT704 (12.5kHz)	<ol> <li>Connect an electronic voltmeter to the LINE OUT terminals.</li> <li>Play back the VTT704 (12.5kHz) test tape.</li> <li>Adjust the head angle with the screw (FWD and REV) until the reading of the electronic voltmeter becomes maximum for both channels (phase difference must be "0".)</li> <li>Repeat the adjustment in FWD and REV modes as well as for the dechs A and B.</li> </ol>	Deck A	Screws (FWD, REV)
Adjusting motor speed	1.For high speed adjustment, set the deck for play mode and shortcircuit between TP – 701 and GND.  2.Do not do anything while TP701 and GND are shortcircuited.	1. Connect a frequency counter to the LINEOUT terminals.  2. Perform normal speed adjustment first, and then do high speed adjustment.  3. Play back the VTT712 test tape.  4. Adjust for deck	Normal speed: Deck A , B : 3000 ±30Hz High speed: Deck A , B : 6000 ± 30Hz	Deck
Checking wow and flutter	Test tape: VTT712 (3kHz)	Connect a wow and flutter meter to LINE OUT terminals. Play back the VTT712 test tape. Check to see if the reading of the meter is within 0.18% (WRMS).	0.18% (WRMS)	
Checking play back torque		Employ a torque testing cassette tape (TW2111[FWD] / TW2121[REV] for the checking, or remove the cassette cover and use a torque gauge.	27 – 60 gr – cm	
Checking fast for – ward/rewind torque		Measure the torque in the fast forward mode in the same manner as in the above. Test cassette: TW2231(FWD),TW2241(REV)	90 – 200gr – cm	

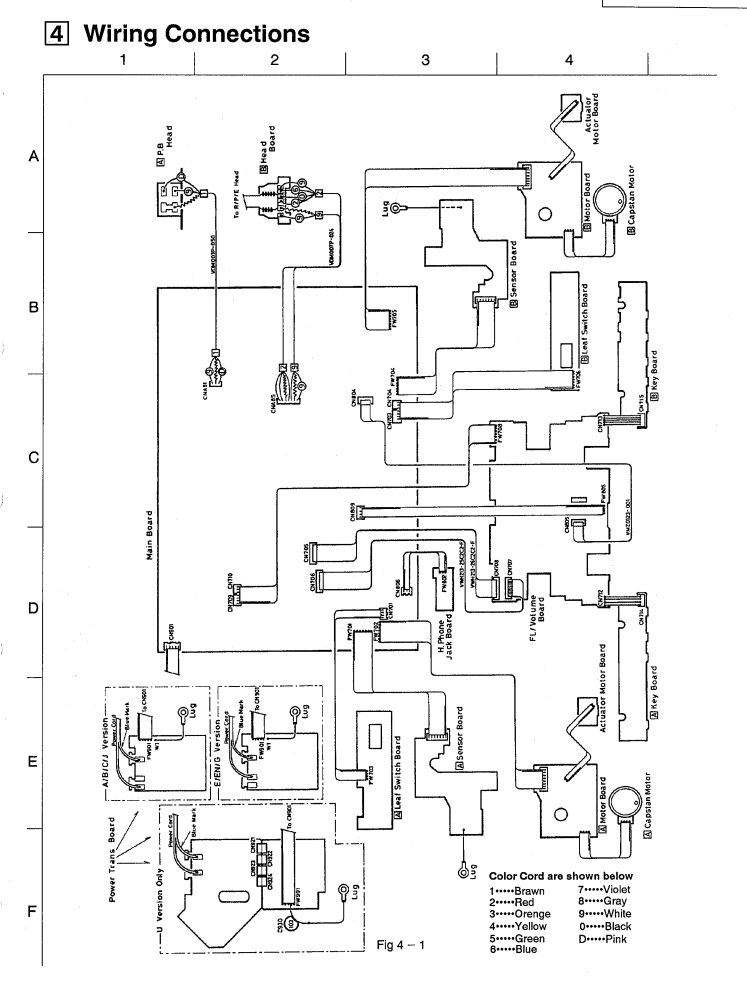
## ♦ Electrical Adjustment Procedure

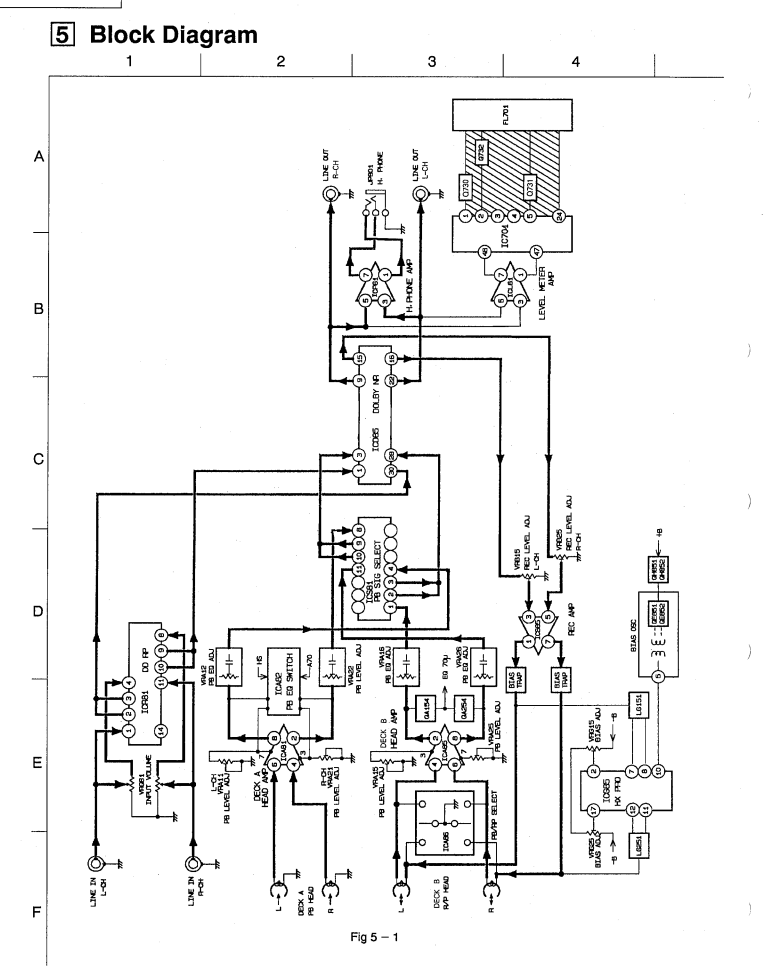
Item	Check and Adjustment				
1 Cheking DOLBY			Input signal (Frequency, level)	Output raise value,deviation value	
circuit	Signal input: LINE IN Cal.level: 400Hz,	·	1kHz, cal 40dB	+5.7 dB ± 2 dB	
(Rec.mode)	Output terminal TP : ICD85® & ®	Output terminal TP: ICD85® & (Rec)		5kHz, Cal. – 20dB	+3.5dB ± 1.5 dB
(BIAS-CUT)			(Hec)	1kHz, Cal. 0dB	$0.5 \ 0 \ dB \pm \frac{0.5}{1.0} \ dB$
	pin.		1kHz, Cal. – 40	+16,2 dB ± 2 dB	
:		DOLBY C	5kHz, Cal. – 20	+2.9 dB $\pm$ 2.5 dB	
. 1.		(Rec)	1kHz, Cal. 0dB	0 dB ± 1 dB	

Item	Conditions	Adjustment and Confirmation	Standard	Adjusting
*2 Play back level adjust- ment	Test tape VTT724: 1kHz	Play back VTT724, then confirm that the level at LINE OUT is $-$ 7.5 dBs $\pm$ 0.5 dB. Adjust VRA15 VRA25 and VRA11 VRA21 so that LINE OUT level becomes $-$ 7.5 dBs.	LINE OUT  -8dB +1.5 dB  -8dB -0.5 dB  PHONES Out  -24dBs +2.5 dB	Deck B L:VRA15 R:VRA25 Deck A L:VRA11 R:VRA21
*3 Playback frequency response adjustment	Test tape TMT735:1kHz/12.5kHz VTT739:1kHz/63Hz	Play back TMT735 test tape, and adjust VRA16, VRA26 (deck $\bigcirc$ ) and VRA12, VRA22 (deck $\bigcirc$ ) so that deviation of 12.5 kHz to that of 1 kHz is 0.5 $\pm$ 0.5 dB. Then, play back VTT739 test tape to confirm that deviation of 63 Hz to 1kHz is +2 $\pm$ 3 dB.	as reference, 0.5 $\pm$ 0.5 dB at 1kHz	Deck B L: VRA16 R: VRA26 Deck A L: VRA12 R: VRA22
*4 Bias frequency adjustment	Frequency counter TP :CNG85	Connect a frequency counter to the CNG85 and adjust LE851 so that the counter reads 95 kHz.		Deck 🖪 LE851
*5 Slave oscillation (HX PRO) adjustment	DC.Voltmeter TP:CNG85	This step must be performed after the bias frequency adjustment.  Load a metal tape and set the deck to the recording mode.  Adjust LG151 and LG251 to minimize respective voltages of CNG85 (PIN3–5) at Lch and (PIN3–4) at Rch.		Deck B L : LG151 R : LG251

Item	Conditions	Adjustment and Confirmation	Standard	Adjusting
*6 REC/PB frequency response adjustment	LINE INRUT level : Ref. — 20dB( — 39dBs ± 2dB)	This step must be performed after the slave oscillation adjustment. Record the 1 kHz and 12.5 kHz signals at the level of $-$ 20 dB (20 dB lower than the reference level). Playing back the recorded signals, adjust VRG15 and VRG25 so that the level of the 12.5 kHz signal is $0.5\pm0.5$ dB to the level of the 1 kHz signal.	12.5 kHz level: $0 \pm 0.5$ dB higher than the 1kHz level.	Deck 🗐 L:VRG15 R:VRG25
		Decrease in high frequencies  Decrease in Appropriate the high frequencies  O 50 Hz 1 kHz 12.5 kHz Frequencies	oias current	
*7 Recording level adjustment	NR switch : Off TAPE switch : Normal	<ol> <li>Apply 1 kHz signal to the LINE IN terminals, record 1 kHz signal at - 20 dBs input for both (L and R) channels on a normal tape.</li> <li>Play back the recorded part, and adjust the recording level con- trols so that LINE OUT terminal level becomes - 8 dBs. Then adjust VRB15 and VRB25 so that LINE OUT terminal level becomes - 8 dBs.</li> </ol>	Nornal: - 8 +1.5 dBs -0.5 CrO2/Metal: -8 +2 dB	Deck B L:VRB15 R:VRB25
8 Maximum out put check		Supply 1 kHz signel to the LINE IN terminal in the Rec. monitoring mode, and read non-clipped signal level at the LINE IN terminal	LINE OUT: more than 8 dBs PHONES OUT: more than – 16dBs	
9 DDRP check	Light the DDRP indicater Mode: Stop	With the DDRP switch set to ON, supply 1 kHz, - 10.8 dBs input signal in the rec pause mode and check the signal level at the LINE OUT terminal.  With the DDRP switch set to OFF, perform the same check as in the above step.	Normal: - 11 dBs ± 2 dB Metal: - 8 dBs ± 2 dB	
	Turn off DDRP indicater		Normal: +1.2 dBs ± 2 dB Metal: +1.2 dBs ± 2 dB	

Item	Conditions	Adjustment and Confirmation	Standard	Adjusting
10 Checking record/ playback distortion		<ol> <li>Record a 1 kHz, -20 dBs signal to LINE IN terminals.</li> <li>Play back the recorded part, Check the output with a distortion meter to see if the value conforms to the standard value.</li> </ol>	Less than 2%	
11 Checking signal to noise ration recording playback		<ol> <li>Record a 1 kHz, -20 dBs signel, Stop the input bu disconnecting from the terminal to perform non-signal recording.</li> <li>Play back the recorded part.Measure the -8 dBs recording output and the non-signal recording output for comparison using an electronic voltmeter. Check to see if the value conforms to the standard value.</li> </ol>	Normal:  More than 40 dB  CrO <sub>2</sub> /Metal:  More than 41 dB	
12 Checking erasing coefficient		1)Apply a 1 kHz, +20 dBs signal to the LINE IN terminals. 2)Perform recording with the signal enhaned by 20dB. 3)Erase a part of the recording. 4)Measure the output difference between the erased part and non- erased part to compare with an electronic voltmeter. For the measurement using a metal tape, connect a band pass filter between the deck and the electronic voltmeter.  Input (1 kHz)  Band pass filter  Electronic voltmeter	More than 55 dB	





## 6 Standard Schematic Diagram 5 Head amp./Bias Circuit Α P.B SIGNAL SELECT В B P.B. HEAD AMP M. S. DETECT B R/P & E. HEAD ASS' Y С D B BIAS CONT. CHES B AUTO TAPE B BIAS OSC \$8£ ¥8 Playback signal Playback signal G

Indicator signal

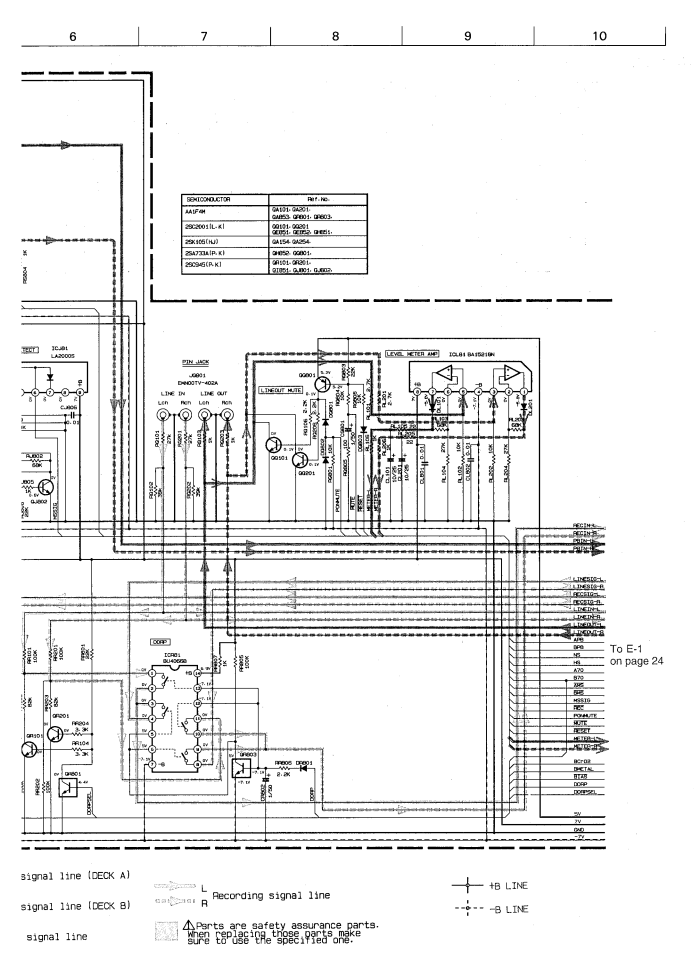
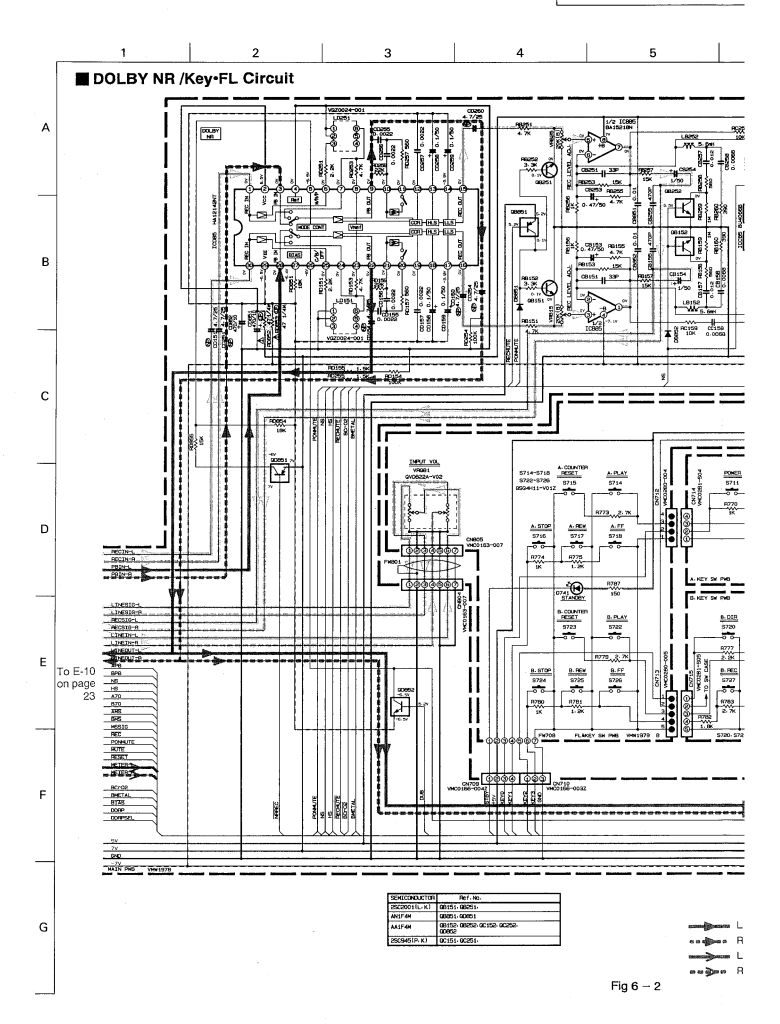
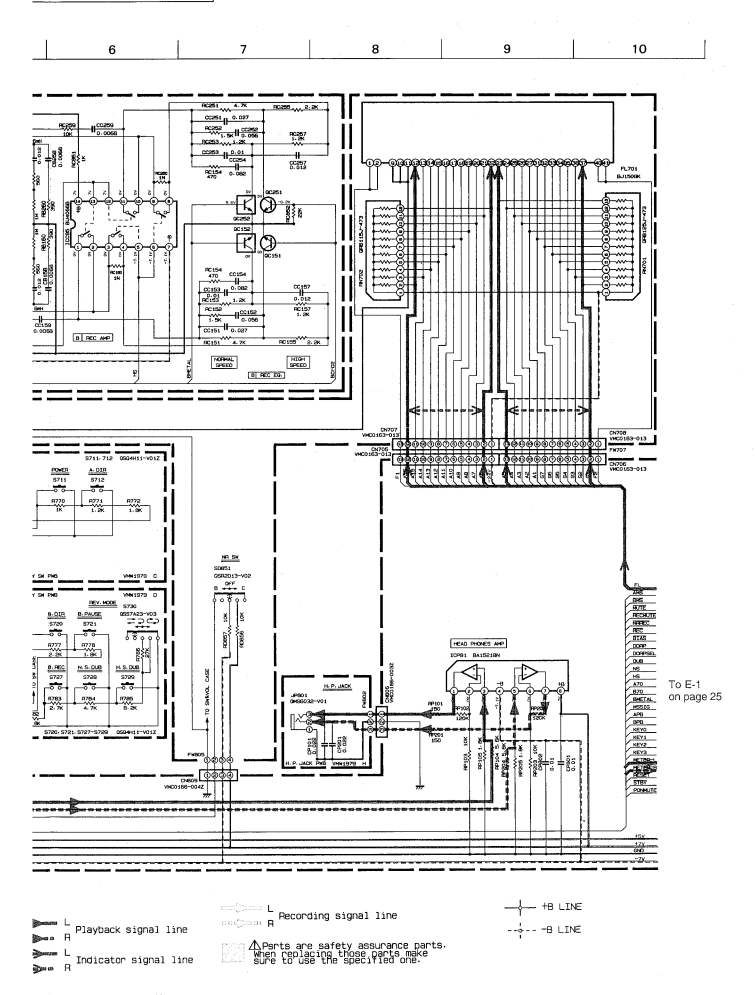
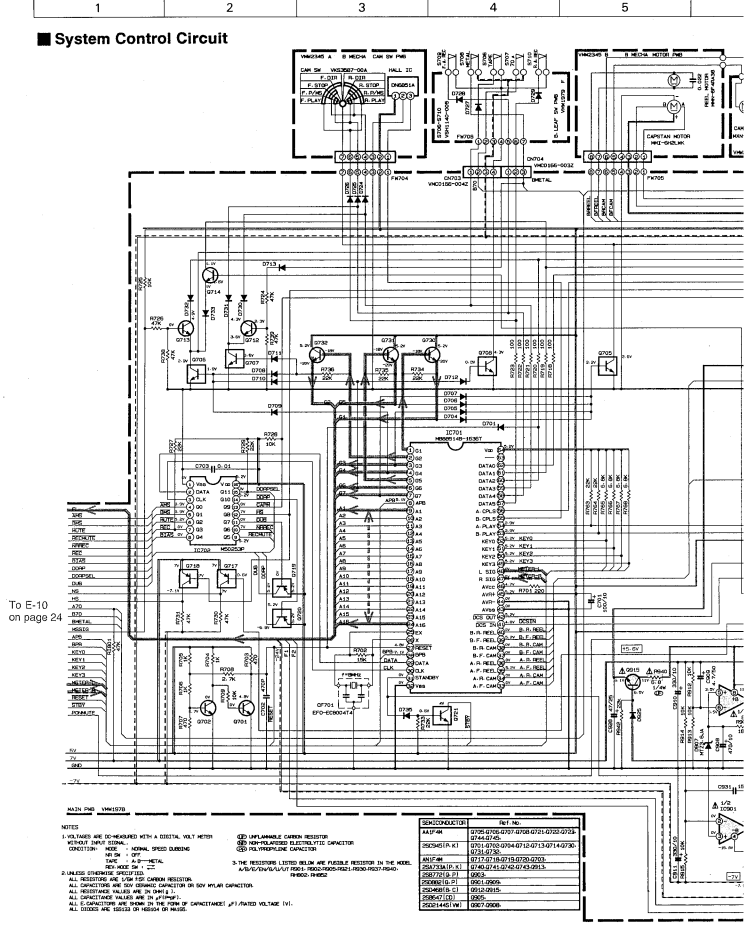


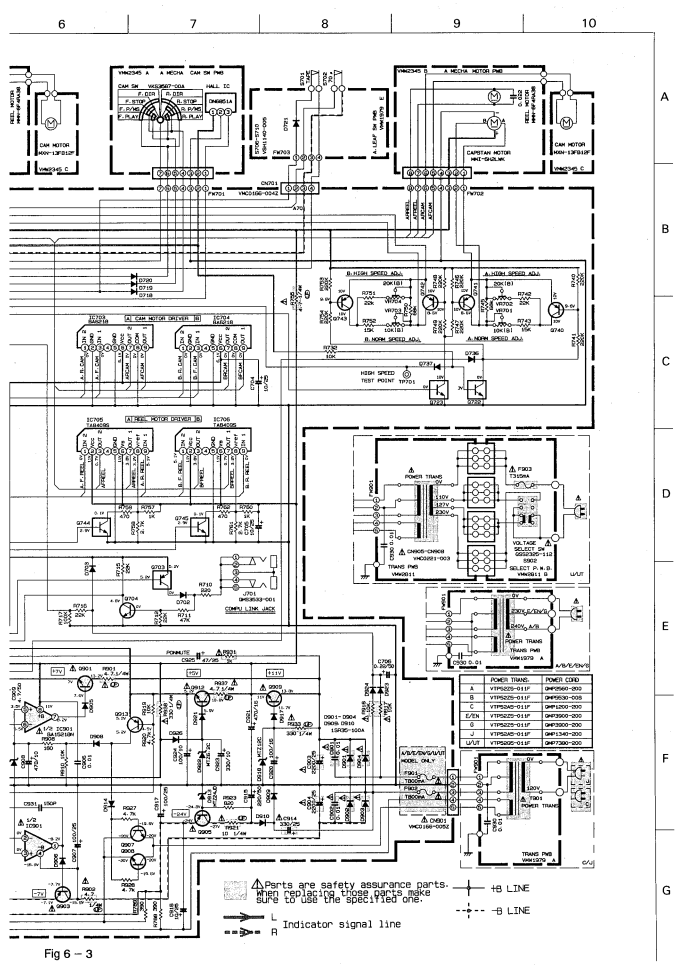
Fig 6 - 1

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## 7 Location of P.C. Board parts and Parts List

3 4 5

Main Board

Α

В

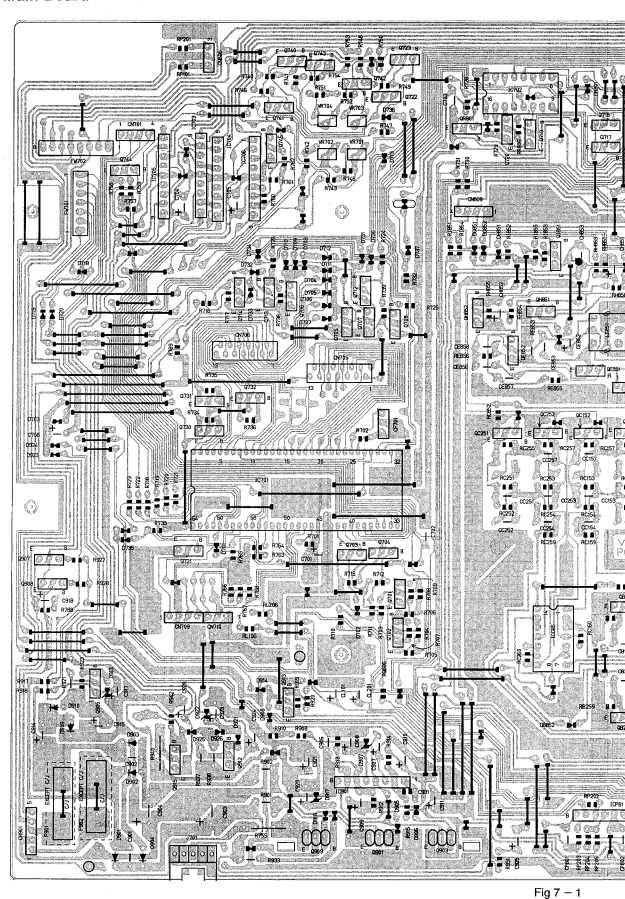
С

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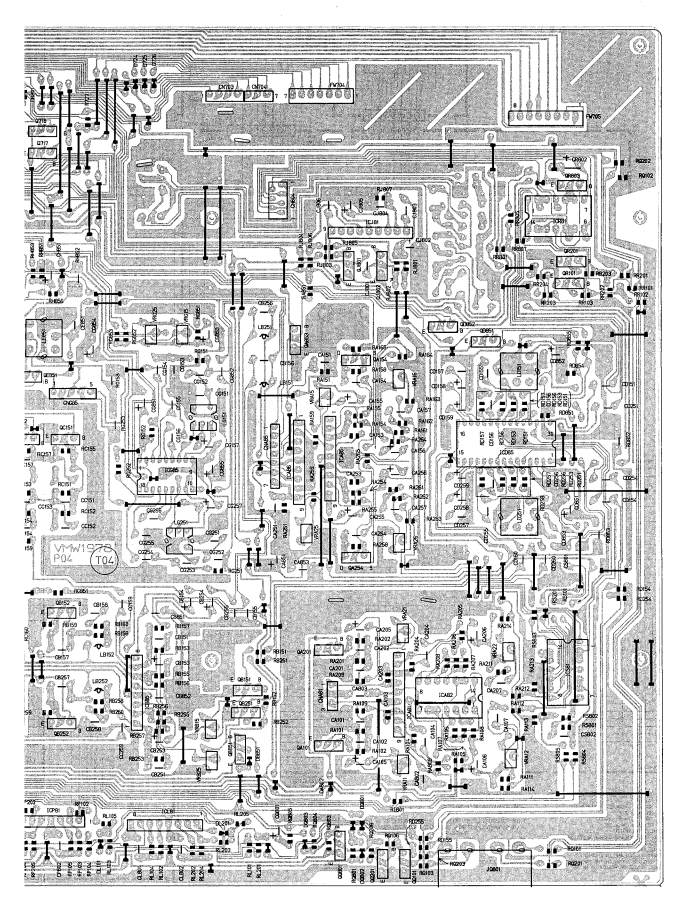
E

F

G



6 7 8 9 10



## ■ Main board parts List

 $\triangle$ Parts are safety assurance parts.

When replacing theose parts, make sure to use the soecified one.

EF.
53 QCF11HP-1 51 QCS11HJ-3
CB153   QETC1HM-4742N   CB154   QETC1HM-105ZN
CB155 QCS11HJ-471 CB156 QCS32HJ-1512V
CB251 QCS11HJ-330
CB253 QETC1HM-474ZN
CB851 QCF11HP-103
CC153 QCC11EM-103V
CC157 QCC11EM-823V
CC252 QCC31EM-5632V
CC254  QCC31EM-8232V   CC257  QCC11FM-123V
CC259 QFLC1HJ-682ZM
CD154 GEN41EM-475
CD157 QFLC1HJ-222ZM
CD160 QEN41EM-475
CD256 QFLC1HJ-222ZM
CD852 QEIC1AM-4//ZN CE851 QEP324 1-1037M
856
CE857   QFLC1HJ-1527M

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	SUFFIX							-																									•
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BLOCK NO. 011 [ [ ] [	REMARKS SUFF	W W W			560PF 5% 100V 100PF 5% 50V 560PF 5% 50V	.010MF 5% 50V	OSTATION OF THE PROPERTY OF TH	10MF 20% 25V 10MF 20% 25V	10PF 5% 50V	200	20%	100MF 20% 10V	2 2	680PF 5% 50V	.39MF 5% 50V	.010MF +100:-0x	10MF 20% 25V	+ +	<u>.</u> .	₹ ==	S POJ	LIEF	B LIEF SWITCH INGICATOR	INGICATOR		a 0	DOLBY SW		.010MF +100:-0%	1.0MF 20% 50V	470PF 5% 50V		
NO.	PARTS NAME REMARKS SUFF	CAPACITOR 560PF 5% CAPACITOR 100PF 5% CAPACITOR 560PF 5%	.010MF 5%	CAPACITOR .039MF 5% .CAPACITOR 10MF 20%	560PF 5% 100PF 5%	CAPACITOR .010MF	CAPACITOR .039MF	10MF 2(	CAPACITOR 10PF 59	100MF 20%	CAPACITOR 4.7MF 20%	100MF 20%	CAPACITOR 6800PF 5%		ILM CAPACITOR	.capacitor .quomf +100:-	10MF 20%	.CAPACITOR .010MF +100:-	IR .010MF +100:-	ĕ	TES POI	BLIEF	B LIEF INGICAT	INGICAL	COUNTECTOR		DOLBY	.CAPACITOR .010MF +100:-	CAPACITOR O10MF +100:-	E.CAPACITUR 1.0MF 20% 50V	CAPACITOR 470PF		SI DIODE SI DIODE
NO.	S NO. PARTS NAME REMARKS SUFF	QFP32AJ-561ZM         PP.CAPACITOR         560PF 5%           QCS11HJ-101         C.CAPACITOR         100PF 5%           QCS11HJ-561         C.CAPACITOR         560PF 5%	GFLC1HJ-103ZM M.CAPACITOR .010MF 5% GFLC1HJ-223ZM M.CAPACITOR .022MF 5%	QFLC1HJ-3932M M.CAPACITOR .039MF 5% QETC1EM-106ZN E.CAPACITOR 10MF 20%	CAPACITOR 560PF 5% CAPACITOR 100PF 5% CAPACITOR 560PF 5%	GFLC1HJ-103ZM M.CAPACITOR .010MF	QFLC1HJ-393ZM M.CAPACITOR .039MF	QETC1EM-106ZN E.CAPACITOR 10MF 20 QETC1EM-106ZN E.CAPACITOR 10MF 20	QCS11HJ-100 C.CAPACITOR 10PF 59	GETCIAM-107ZN E.CAPACITOR 100MF 20%	GETCIHM-10/2N E.CAPACITUR 100MF 20% GETCIHM-4752N E.CAPACITUR 4.7MF 20%	QETC1AM-107ZN E.CAPACITOR 100MF 20%	M.CAPACITOR 6800PF 5%	QCS11HJ-681   C.CAPACITOR QFLC1HJ-1022M   M.CAPACITOR	GFV71HJ-394ZM FILM CAPACITOR	QCF11HP-103 C.CAPACITOR .010MF +100:-	CAPACITOR 10MF 20%	QCF11HP-103 C.CAPACITOR .010MF +100:-	GCF11HP-103 C.CAPACITOR .010MF +100:-	TTL25V-007 CONNECTOR TO B-HEAD BOA	TES POI	VMC0166-004Z CONNECTOR B LIEF	VMC0166-0032 CONNECTOR B LIEF VMC0163-013 CONNECTOR INGICAL	VMC0163-013 CONNECTOR INGICAT	VMC0166-003Z CONNECTOR	VMC0166-0032 CONNECTOR	VMC0166-0042 CONNECTOR DOLBY	QCF11HP-103 C.CAPACITOR .010MF +100:-	QCF11HP-103   C.CAPACITOR   .010MF +100:-	GETC1HM-105ZN E.CAPACIIUK 1.0MF GETC1HM-105ZN E.CAPACITOR 1.0MF	QCS11HJ-471 C.CAPACITOR 470PF	155133 SI 155133 SI	33 SI 33 SI

SUFFIX																																						
REMARKS																													``````````````````````````````````````		470 5% 1/6W	K 5% 1/6	1.0K 5% 1/6W	70 5% 1/6W	.7K 5%	% ;	2 % 2 %	22K 5% 1/6W
PARTS NAME	TRANSISTOR TRANSISTOR TRANSISTOR	STO	TRANSISTOR	TRANSISTOR	TRANSISTOR	RANSI	TRANSISTOR	RANSI	RANSISTOR	TRANSISTOR(FET)	25	RANSISTO	TRANSISTOR	RANSISTO	RANSIS	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	RANSIS	TRANSISTOR	RANSI	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	RANSISTOR	CARBON RESISTOR	RESISTOR	RESISTOR	SISTOR	RBON RESISTOR	RBON RESISTOR	RBON RESISTOR	RESISTOR	RBON RESISTOR
REF. PARTS NO.	Q 743 2SA733A(P.K) Q 744 UN4212 Q 745 UN4212	903	900	Q 908 2SD2144S(VW)	Q 912 2SD468(B,C)	913	915	QA154 2SK105(HJ)	UN4212	0.0.854 2SK105(HJ)		UN4212	08251 28C2001(L/K)			QC152 UN4212	QC252 UN4212		QD852 UN4212	QE852 2SC2001(L,K)	QH851 2SC2001(L,K)	QH852 2SA733A(P.K)	QJ801 2SC945	01802 25C945	00201 23C2001(L/K)	QQ801 25A733A(P,K)	0R101 2SC945	R801	QR803 UN4212	701	R 703 QRD1613-153	704		707	708	709	711	R 712 QRD161J-223
SUFFIX		4.€	€1		4.€		€1																															
REMARKS	HEAD AMP. A PB EQ SELECT B-HEAD AMP.	REC AMP.	REC EQ SELECT Dolby nr	HX PRO	MS DELECTION AMP	HEAD PHONE AMP	DDRP SWITCH	CONTROL MICOM	PORT EXPANDER	A CAM M.DRIVE	REEL M.DRIV	REEL M.DRI	COMPIL TAN IACK	2																								
PARTS NAME	10 10 10	ن د	<b>.</b>		ں د	U	υ c		0	J L	2 2	10	0	DIN LACK		INDUCTOR	INDUCTOR	FILTER	TI CRIA	IA	OSC COIL(BIAS)	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TDANCIOLD	TRANSISTOR	RANSI	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR	TRANSISTOR
PARTS NO.	AN6557F BU4066B AN6557F	UFC1550HA BA15218N	BU4066B   HA12142NT	UPC1297CA	LAZU003 BA15218N	BA15218N	BU4066B	MB885148-1636T	M50253P	BA6218	TA8409S	TA8409S	BA15218N	FMNOOTV-4024	V@P0001-183	VaPooo1					V@H7001-021	280945	AN1F4M	2SC945	UN4212	UN4212	UN4212	280945	280945	ANTER		AN1F4M	UN4212				25A73	2SA733A(P,K)
GE.,	CA81 CA82 CA85	CB85	C85	10685	181 L81	P81	R81	10701	702	703	10705	206	C901	200	151	152	252	151	251	151	251	701	703	407 0	200	707	708	713	714	717	719	720	721	723	730	731	740	741

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	SUFFIX	GruzuT	A/B/E/EN	0.00	AVBVEVEN							-		A.B.E.EN	GruruT	7 (3				C ^ 2	G/U/UT	A/B/E/EN																						
BLOCK NO. OIL	REMARKS	2%	4.7 5% 1/4W	8 %	4.7.5%	180 5%	10K 5%	7 0	10K 5%	10K 5%	10K 5%	10K 5%	4.7K 5% 1/6W 4.7K 5% 1/6W	10 5% 1/4W	10 5% 1/4W	10 5% 1/4% 820 5% 1/4%	4.7K 5% 1/6W	4.7K 5% 1/6W	1.0K 5% 1/6W 330 5% 1/7W	4.7 5% 1/4W	4.7 5% 1/4W	4.7 5% 1/4W	6.8 5%	ν %	~ ·	100K 5% 1/6W	1.0M 5%	390K 5% 1/6W 3 3K 5% 1/6W	3.9K 5%	2.2K 5% 1/6W	3.3K 5% 1/6W	22K 5% 1/6W	10K 5% 1/6W	12K 5% 1/6W	100K 5% 1/6W	390K 5% 1/6W	6.8K 5% 1/6W	5.1K 5% 1/6W 18 5% 1/4W	22K 5% 1/6W	* **	2K 5% 1	3.3K 5% 1/6W 1.0M 5% 1/6W		1.0M 5% 1/6W
	PARTS NAME	BON RESISTOR	CARBON RESISTOR		E RESISTOR	RESISTOR	RESISTOR	CARBON RESISTOR	RESISTOR	RESISTOR	RESISTOR	CARBON RESISTOR	RESISTOR	RESISTOR	FUSI.RESISTOR	RESISTOR	RESISTOR	RESISTOR	CARBON RESISTOR	CARBON RESISTOR	UNF.C.RESISTOR	CARBON RESISTOR	CARBON RESISTOR		FUSI RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	CARBON RESISTOR	RESISTOR	RESISTOR	CARBON RESISTOR	RESISTOR	RESISTOR	RESISTOR	CARBON RESISTOR	RESISTOR	ARBON RESI	RESI	CARBON RESISTOR	BON RESI	RESISTO
	PARTS NO.	QRZ0077-4R7X	QRZ0077-4R7X	QRD14CJ-4R7SX	QRZ0077-4R7X	QRD161J-181	QRD161J~103	QKD161J-105	QRD1611-103	QRD161J-103	QRD161J-103	QRD161J-103	QRD161J-472	@RZ0077		QRD14CJ-1005X	QRD161J-472	QRD161J-472				QR20077-4R7X					QRD161J-105	QRD161J-394	QRD161J-392	QRD161J-222	QRD167J-332	@RD1613-180	QRD161J-103	QRD1611-123	QRD161J-104	QRD161J-394	QRD167J-682					QRD167J-332		
	REF.	1	R 901			806	910	0 1 6	914	R 915	917	918	920	921		927	927	928	931	937		8 937			940	3 4 5 3 5 4 5 4 5 4 5 4 5 4 5 5 5 5 5 5	RA102	RA104	RA106	RA107	RA108	RA111	RA112	RA113	RA151	RA154	34155	RA158	RA161	RA162	RA163	RA164	RA201	RA202
	⋖	SI.	<u> </u>							-	-			€1		€1			<b>€</b> 1 ≪				4 €		≪ 4	1																		
	SUFFIX	4												-											4	4					C. 3	Z												C 2 J
BLOCK NO. OILLITT	REMARKS SUFFIX	2K 5% 1/6W	00K 5% 1/6W	00 5% 1.6%	00 5% 1/6W	00 5% 1/6W	00 5% 1/6W	ンネ 1/6¥ スタ 1/45	5% 176% 5% 176%	7K 5% 1/6W	2K 5% 1/6W	0K 5% 1/6W	2K 5% 1/6W	7K 5% 1/6W	0K 5% 1/6W	2K 5% 1/6W	2K 5% 1/6W	2K 5% 1/6W	7K 5% 1/6W	20K 5% 1/6W	20K 5% 1/6W	2K 5% 1/6₩	37.3% 1/6W A	20K 5% 1/6W	20K 5% 1/6W	20K 5% 1/6W	S% 1/6W	1/6¥	% 1/6W	% 1/6W	1/4W C.J	1/4W AABAEAEN	% 1/6¥	% 1/6¤	% 1/6W	% 1/6W	1/6W	1,0w	% 1/6W	.8K 5% 1/6W	.8K 5% 1/6W	.8K 5% 1/6W 90 5% 1/6W	90 5% 1/	.7 5% 1/4W C.J
K NO.	IAME REMARKS SUFFIX	RBON RESISTOR 22K 5% 1/6W	RESISTOR 100K 5% 1/6W	RBON RESISTOR 100 5% 176W	RBON RESISTOR 100 5% 1/6W	RESISTOR 100 5% 1/6W	RESISTOR 100 5% 1/6W	RESISTOR 100 0% 1/6#	RESISTOR 10K 5% 1/6%	RESISTOR 47K 5% 1/6W	RESISTOR 22K 5% 1/6W	RESISTOR 10K 5% 1/6W	RESISTOR 47K 5% 1/6W	47K 5% 1/6W	RESISTOR 10K 5% 1/6W	RESISTOR 22K 5% 1/6W	RESISTOR 22K 5% 1/6W	RESISTOR 22K 5% 1/6W	RESISTOR 47K 5% 176W	RESISTOR 220K 5% 1/6W	RESISTOR 220K 5% 1/6W	RESISTOR 22K 5% 1/6W	13N 3% 1/0W A 68K 5% 1/6W A	RESISTOR 220K 5% 1/6W	RESISTOR 220K 5% 1/6W	RESISTOR 220K 5% 1/6W	RESISTOR 68K 5% 1/6W	1/6¥	% 1/6W	% 1/6W	1/4W C.J	1/4W AABAEAEN	% 1/6¥	% 1/6¤	% 1/6W	% 1/6W	1/6W	1,0w	% 1/6W	RESISTOR 6.8K 5% 1/6W	RESISTOR 6.8K 5% 1/6W	V RESISTOR 6.8K 5% 1/6W	ARBON RESISTOR 390 5% 1/	4.7 5% 1/4W C.J
K NO.	PARTS NO. PARTS NAME REMARKS SUFFIX	1J-223 CARBON RESISTOR 22K 5% 1/6W	GRB1411-104 CARBON RESISTOR 100K 5% 1/6W A	QRD1613-101 CARBON RESISTOR 100 5% 1/6W	QRD161J-101   CARBON RESISTOR 100 5% 1/6W	QRD161J-101 CARBON RESISTOR 100 5% 1/6W	QRD161J-101 CARBON RESISTOR 100 5% 1/6W	QRD1613-101 CARBON RESISTOR 100 3% 1/6#	QRD1613-103 CARBON RESISTOR 10K 5% 1/6W	QRD161J-473 CARBON RESISTOR 47K 5% 1/6W	QRD161J-223 CARBON RESISTOR 22K 5% 1/6W	QRD161J-103 CARBON RESISTOR 10K 5% 1/6W	QRD1613-623 CARBON RESISTOR 47K 5% 1/6W	J-473 CARBON RESISTOR 47K 5% 1/6W	QRD1611-103 CARBON RESISTOR 10K 5% 1/6W	GRD1411-223 CARBON RESISTOR 22K 3/4W	QRD161J-223 CARBON RESISTOR 22K 5% 1/6W	QRD161J-223 CARBON RESISTOR 22K 5% 1/6W	GRUIGIJ-473 CARBON RESISION 47K 5% 1/6W	QRD161J-224 CARBON RESISTOR 220K 5% 1/6W	QRD161J-224 CARBON RESISTOR 220K 5% 1/6W	CARBON RESISTOR 22K 5% 1/6W	QRD1611-683 CARBON RESISTOR 68K 5% 1/6W	QRD161J-224 CARBON RESISTOR 220K 5% 1/6W	QRD161J-224 CARBON RESISTOR 220K 5% 1/6W	QRD161J-224   CARBON RESISTOR   220K 5% 1/6W	QRD161J-683 CARBON RESISTOR 68K 5% 1/6W	CARBON RESISTOR 22K 5% 1/6W	QRD161J-224 CARBON RESISTOR 220K 5% 1/6W	QRD161J-224 CARBON RESISTOR 220K 5% 1/6W	SX UNF.C.RESISTOR 4.7 5% 1/4W C.J.	QRH144J-4R7 FUSI.RESISTOR 4.7 5% 1/4W A.B.E.EN	QRD161J-102 CARBON RESISTOR 1.0K 5% 1/6W	RESISTOR 2.7K 5% 1/6W RESISTOR 470 5% 1/6W	QRD161J-102 CARBON RESISTOR 1.0K 5% 1/6W	QRD161J-272 CARBON RESISTOR 2.7K 5% 1/6W	QRD161J-471 CARBON RESISTOR 470 5% 1/6W	0161J-223   CARBON RESISTOR 22K 5% 1/6W	QRD167J-682 CARBON RESISTOR 6.8K 5% 1/6W	QRD167J-682   CARBON RESISTOR 6.8K 5% 1/6W	QRD167J-682 CARBON RESISTOR 6.8K 5% 1/6W	CARBON RESISTOR 6.8K 5% 1/6W	QRD1613-391   CARBON RESISTOR 390 5% 1/	BON RESISTOR 4.7 5% 1/4W C.J

SUFFI													-													7 7 7	AABAFAG	,												
REMARKS	1.0M 5% 1/6W	1.0K 5% 1/6W	รู้ดี	N 10	3 .	22K 5% 1	560 5% 1	2.2K 5% 1/6W	4.1.4 4.00 8.00 8.00	1.5K 5% 1	22K 5% 1/6W	560 5% 1/6W	10/ 3% 1/0W 47 5% 1/4W	47 5% 1/4W	18K 5% 1/6W	15K 5% 1/6W	82K 5% 1/6W	82K 5% 1	270K 5% 1/6W	10 5%	270K 5	33K 5% 1/6W		3.3K 5%	3.9K 5% 1/6W 10K 5% 1/6W	, ,	4.7 1/4W	0K 5%	1.0K 5% 1/6W	.3K 5	5% 1	1.8K 5% 1/6W 22K 5% 1/6W	5% 1	1.8K 5% 1/6W	4/K 5% 1/6W 68K 5% 1/6W	. K	1.0K 5% 1/6W	22K 5% 1/6W		220K 5% 1/6W
PARTS NAME	RESIS	RBON RE	RON RESISTOR	RESISTOR	RESISTOR	CARBON RESISTOR	RESISTOR	CARBON RESISTOR	BESTSTOR	RESISTOR	RESISTOR	CARBON RESISTOR	RESISTOR	RESISTOR	RESISTOR	CARBON RESISTOR	RESISTOR	RESISTOR	CARBON RESISTOR	RESISTOR	RESISTOR	CARBON RESISTOR	RESISTOR	RESISTOR	STOR	RESISTOR	SISTOR	RESISTOR	RESISTOR	RESISTOR	RESISTOR	CARBON RESISTOR	RESISTOR	RESISTOR		BON RESISTOR	RESISTOR	2 0	RBON RESISTOR	CARBON RESISTOR
PARTS NO.	QRD161J-10		QRD161J-22	QRD161J-472	QRD.	gR	QRD,	GRD161J-222	QRD161.1-104	QRD161J-152	QRD161J-223	QRD1613-561	QRD14CJ-470SX	QRD14CJ-470SX	QRD161J-183	QRD14C.1-6R85X	QRD161J-823	QRD161J-823	QRD161J-274	QRD14CJ-100SX		QRD161J-333		QRD167J-332		QRD14CJ-4R7SX	QRZ0077-4R7X	QRD161J-102	GRD1613-102 GRD1611-471	QRD167J-332	QRD:161J-473	QRD161J-182	QRD161J-223	QRD161J-182	QRD1611-683	QRD161J-683	QRD1611-102	QRD161J-223	QRD161J-223	QRD161J-224
A REF.	RC260	RC851	RD151	RD153	RD155	RD156	RD157	RD251	RD254	RD255	RD256	RD257	RD852	A RD853	RD854	A RE853	RE855	RE856	RG151	A RG153	RG251		RG851	RG852	RG853 RH851	RH852	A RH852	RH853	RHS54	RH856	R1801	R1852	R1853	R1854	R1801	RJ802	RJ803	RJ804	RJ806	RJ807
SUFFIX		•			-																						-									***			•	
	-			-				+				+-		·		+-				-			_				+			_				+				1		
REMARKS	90K 5% 1	. 5K 5% 1	.2K	5% 1/6	, w	% :	หู้	0 % 0 %	5% 1	5% 1	5% 1	<b>1</b> %	IOK 5% 1/6W	% :	5.3K 5% 1/6W	%	5% 1	w 1	15K 5% 1/6W	5% 1	, i		ů,	% i	, % %	15K 5% 1/6W	, N	2 1/6	00 7% T	90 5% 1	×. ,	.2K 5% 1	70 5% 1	4 4	OK 5% 1	.OM 5%	X 7.	2 2 2	70 5% 1	2.2K 5% 1/6W
S NAME REMARK	ARBON RESISTOR 390K 5% 1	BON RESISTOR 3.3K 5% 1 BON RESISTOR 3.9K 5% 1	ARBON RESISTOR 2.2K 5% 1	BON RESISTOR 18 5% 176	ARBON RESISTOR 22K 5%	ARBON RESISTOR 10K 5%	ARBON RESISION 12K 5% 1	RBON RESISTOR 100K 5%	RBON RESISTOR 390K 5% 1	RBON RESISTOR 6.8K 5% 1	RBON RESISTOR 5.1K 5% 1	RBON RESISTOR 22K 5%	RBON RESISTOR 10K 5%	RBON RESISTOR 12K 5% 1	BON RESISTOR 3.3K 5% BON RESISTOR 1.0M 5%	RBON RESISTOR 1.0K 5%	RBON RESISTOR 22K 5% 1	RBON RESISTOR 4.7K 5%	RBON RESISTOR 15:35 3% 1 RBON RESISTOR 15K 5% 1	RBON RESISTOR 4.7K 5%	RBON RESISTOR 1.0K 5% 1	KBON RESISTOR 10K 5%	RBON RESISTOR 1.0M 5%	BON RESISTOR 390 5% 1	RBON RESISTOR 3.3K 5%	ON RESISTOR 15K 5% 1	RBON RESISTOR 1.0K 5%	RESISTOR 15K 5% 1/6	RBON RESISTOR 300 3% I	RBON RESISTOR 390 5% 1	RBON RESISTOR 4.7K 5% 1	RESISTOR 1.2K 5% 1	RBON RESISTOR 470 5% 1	RBON RESISTOR 2.2K 5% BRON RESISTOR 1 2K 5%	ARBON RESISTOR 10K 5% 1	ARBON RESISTOR 1.0M 5% 1	BON RESISTOR 4.7K 5%	ARBON RESISTOR 1.2K 5% 1	RBON RESISTOR 470 5% 1	ARBON RESISTOR 2.2K 5% 1/6
PARTS NO. PARTS NAME REMARK	QRD1613-394 CARBON RESISTOR 390K 5% 1	QRD167J-552   CARBON RESISIOR 5.5K 5% 1 QRD161J-392   CARBON RESISIOR 3.9K 5% 1	@RD161J-222 CARBON RESISTOR 2.2K 5% 1	QRD161J-180 CARBON RESISTOR 18 5% 176	QRD161J-223 CARBON RESISTOR 22K 5%	QRD161J-103 CARBON RESISTOR 10K 5%	GRD161J-125 CARBON RESISIUR 12K 5% 1	GRD161J-104 CARBON RESISTOR 100K 5%	QRD161J-394   CARBON RESISTOR 390K 5% 1	QRD167J-682 CARBON RESISTOR 6.8K 5% 1	GRD161J-51Z CARBON RESISTOR 5.1K 5% 1	QRD1613-223 CARBON RESISTOR 22K 5%	QRD161J-103 CARBON RESISTOR 10K 5%	GRD161J-123 CARBON RESISTOR 12K 5% 1	QRD16/J-552 CARBON RESISION 5.3K 5% QRD16/J-105 CARBON RESISTOR 1.0M 5%	QRD161J-102 CARBON RESISTOR 1.0K 5%	QRD1613-223 CARBON RESISTOR 22K 5% 1	QRD161J-472   CARBON RESISTOR 4.7K 5%	GRD161J-153 CARBON RESISTOR 15K 5% 1	QRD161J-472 CARBON RESISTOR 4.7K 5%	QRD161J-102 CARBON RESISTOR 1.0K 5% 1	GRUIGIJ-155 CARBUN RESISIUR 15K 5% GRUIGIJ-15K1 CARBUN RESISIOR 5K0 5%	QRD161J-105 CARBON RESISTOR 1.0M 5%	QRD1611-391   CARBON RESISTOR 390 5% 1	RBON RESISTOR 3.3K 5%	QRD1613-153   CARBON RESISTOR 15K 5% 1	GRD161J-102 CARBON RESISTOR 1.0K 5%	QRD161J-153 CARBON RESISTOR 15K 5% 1/6	GRD1611-301 CARBON RESISTOR 300 3% I	QRD161J-391 CARBON RESISTOR 390 5% 1	QRD161J-472   CARBON RESISTOR 4.7K 5% 1	QRD161J-122 CARBON RESISTOR 1.2K 5% 1	QRD1611-471   CARBON RESISTOR 470 5% 1	GRD161J-222 CARBON RESISTOR 2.2K 5% OBD141 1-122 CARBON RESISTOR 1 2K 5%	QRD161J-103 CARBON RESISTOR 10K 5% 1	QRD161J-105 CARBON RESISTOR 1.0M 5% 1	08RD1611-472 CARBON RESISTOR 4.7K 5% OBD141-152 CARBON RESISTOR 1.5K 5%	ORDIGITATION CARBON RESISTOR 1.3N 3% 1	QRD161J-471 CARBON RESISTOR 470 5% 1	QRD161J-222   CARBON RESISTOR 2.2K 5% 1/6

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	SUFFIX											
BLOCK NO. 01		l .	200	H.SPEED A					7			
	RT	RESI RESI RESI	V.RESISTOR V.RESISTOR SEMI.V.RESISTOR SEMI.V.RESISTOR SEMI.V.RESISTOR	EMI.V.RESIST								
	PARTS NO.	3523-203A 3523-101 3523-203A 3523-203A 3523-203A	23523 23523 23523 PE612 PE612	E612-2								
	(-1	A22 B22 B21 B21	VRG15 VRG25 VR701 VR702 VR703	VR704								
		1										
	SUFFIX											
K NO.	REMARKS SUFFI	68K 5% 1/6W 27K 5% 1/6W 22 5% 1/6W 1.0K 5% 1/6W 2.7K 5% 1/6W	0K 5% 1 8K 5% 1 7K 5% 1 2 5% 1/	150 5% 1/6W 120K 5% 1/6W 10K 5% 1/6W 1.6K 5% 1/6W 1.8K 5% 1/6W	2 X X X X X X X X X X X X X X X X X X X	27K 5% 1/6W 39K 5% 1/6W 1.0K 5% 1/6W 2.2K 5% 1/6W 27K 5% 1/6W	59K 5% 1/6W 1.0K 5% 1/6W 2.2K 5% 1/6W 10K 5% 1/6W	5% 1/6 5% 1/6 5% 1/6 5% 1/6 < 5% 1/	5% 1/ < 5% 1 < 5% 1 < 5% 1	.3K 5% 2K 5% 00K 5 .2K 5	000 000 000 000 000 000 000 000 000 00	A PB LEVEL ADJ A PB EQ ADJ B PB LEVEL ADJ A PB LEVEL ADJ
BLOCK	S NAME REMARKS SUFFI	RESISTOR 68K 5% 1 RESISTOR 27K 5% 1 RESISTOR 22 5% 1/ RESISTOR 1.0K 5% RESISTOR 2.7K 5%	RESISTOR 10K 5% 1 RESISTOR 68K 5% 1 RESISTOR 27K 5% 1 RESISTOR 22 5% 1/ RESISTOR 1.0K 5%	RESISTOR 150 5% 1/6W RESISTOR 120K 5% 1/6W RESISTOR 10K 5% 1/6W RESISTOR 5.6K 5% 1/6 RESISTOR 1.8K 5% 1/6	STOR 150 5% 1/6W STOR 120K 5% 1/6 STOR 10K 5% 1/6W STOR 5.6K 5% 1/6	RESISTOR 27K 5% 1/6W RESISTOR 39K 5% 1/6W RESISTOR 1.0K 5% 1/6 RESISTOR 2.2K 5% 1/6W RESISTOR 27K 5% 1/6W	RESISTOR 39K 5% 1/6W RESISTOR 1.0K 5% 1/6 RESISTOR 2.2K 5% 1/6W RESISTOR 22K 5% 1/6W RESISTOR 22K 5% 1/6W	RBON RESISTOR 10K 5% 1/6W RBON RESISTOR 10K 5% 1/6W RBON RESISTOR 10K 5% 1/6W RBON RESISTOR 100K 5% 1/6	RESISTOR 82K 5% 1 RESISTOR 3.3K 5% RESISTOR 100K 5% RESISTOR 100K 5% RESISTOR 82K 5% 1	RESISTOR 3.3K 5% RESISTOR 22K 5% 1 RESISTOR 100K 5% RESISTOR 2.2K 5% RESISTOR 1.0K 5%	RESISTOR 100K 5% RESISTOR 100K 5% RESISTOR 1.0K 5% RESISTOR 1.0K 5% RESISTOR 1.0K 5%	ESISTOR A PB LEVEL A ESISTOR B PB EQ ADJ ESISTOR B PB EQ ADJ ESISTOR A PB LEVEL A ESISTOR
BLOCK NO.	PARTS NAME REMARKS SUFFI	RESISTOR 68K 5% 1 RESISTOR 27K 5% 1 RESISTOR 22 5% 1/ RESISTOR 1.0K 5% RESISTOR 2.7K 5%	QRD161J-103         CARBON RESISTOR 10K 5% 1           QRD161J-683         CARBON RESISTOR 68K 5% 1           QRD161J-273         CARBON RESISTOR 27K 5% 1           QRD161J-220         CARBON RESISTOR 22 5% 1/           QRD161J-102         CARBON RESISTOR 1.0K 5% 1	QRD161J-151 CARBON RESISTOR 150 5% 1/6W QRD161J-124 CARBON RESISTOR 120K 5% 1/6W GRD161J-103 CARBON RESISTOR 5.6K 5% 1/6 QRD161J-182 CARBON RESISTOR 1.8K 5% 1/6	QRD161J-151 CARBON RESISTOR 150 5% 1/6W QRD161J-124 CARBON RESISTOR 120K 5% 1/6W GRD161J-103 CARBON RESISTOR 5.6K 5% 1/6 QRD161J-182 CARBON RESISTOR 1.8K 5% 1/6	QRD161J-273 CARBON RESISTOR 27K 5% 1/6W QRD161J-393 CARBON RESISTOR 39K 5% 1/6W QRD161J-102 CARBON RESISTOR 2.2K 2 1/6W QRD161J-273 CARBON RESISTOR 2.7K 5% 1/6W QRD161J-273 CARBON RESISTOR 2.7K 5% 1/6W	QRD161J-393 CARBON RESISTOR 39K 5% 1/6W QRD161J-102 CARBON RESISTOR 1.0K 5% 1/6 QRD161J-222 CARBON RESISTOR 2.2K 5% 1/6W QRD161J-103 CARBON RESISTOR 22K 5% 1/6W QRD161J-22 CARBON RESISTOR 22K 5% 1/6W	QRD161J-103 CARBON RESISTOR 10K 5% 1/6W QRD161J-101 CARBON RESISTOR 100 5% 1/6W QRD161J-103 CARBON RESISTOR 10K 5% 1/6 QRD161J-104 CARBON RESISTOR 10OK 5% 1/6 QRD161J-104 CARBON RESISTOR 10OK 5% 1/6	QRD161J-823         CARBON RESISTOR 82K 5% 1           QRD167J-332         CARBON RESISTOR 3.3K 5%           QRD161J-104         CARBON RESISTOR 100K 5%           QRD161J-104         CARBON RESISTOR 82K 5% 1           QRD161J-823         CARBON RESISTOR 82K 5% 1	CARBON RESISTOR 3.3K 5% CARBON RESISTOR 22K 5% 1 CARBON RESISTOR 1.0K 5% CARBON RESISTOR 1.2K 5% CARBON RESISTOR 1.0K 5%	QRD161J-104         CARBON RESISTOR 100K 5%           QRD161J-104         CARBON RESISTOR 100K 5%           QRD161J-102         CARBON RESISTOR 1.0K 5%           QRD161JJ-102         CARBON RESISTOR 1.0K 5%           QRP161J-102         CARBON RESISTOR 1.0K 5%	23-101         V.RESISTOR         A PB LEVEL A           23-203AZ         V.RESISTOR         B PB LEVEL A           23-203AZ         V.RESISTOR         B PB EQ ADJ           23-203AZ         V.RESISTOR         A PB EQ ADJ           23-101         V.RESISTOR

1 2 3 4 5

Sub Board

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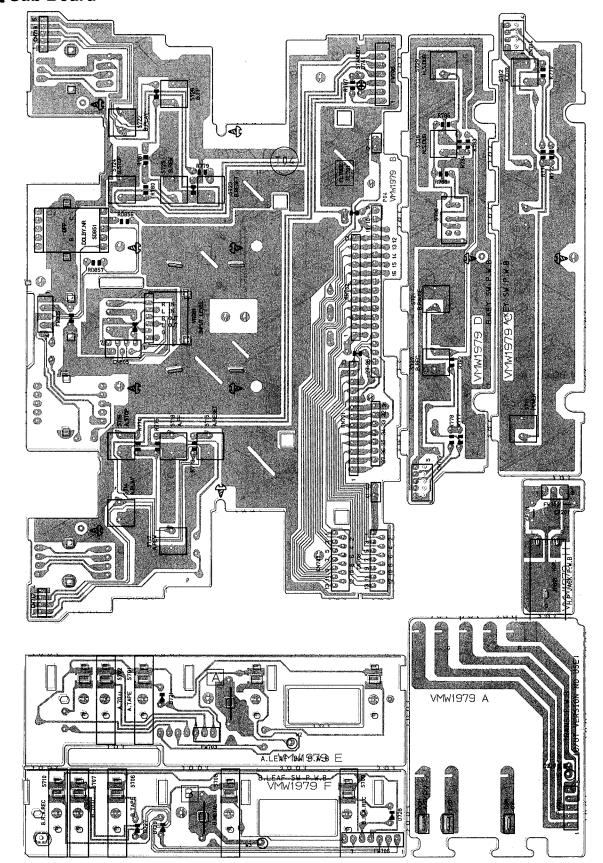


Fig 7 – 2

# ● Sub /powerSupply Board Parts List

 $\triangle$ Parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

# Sub Board Paers List

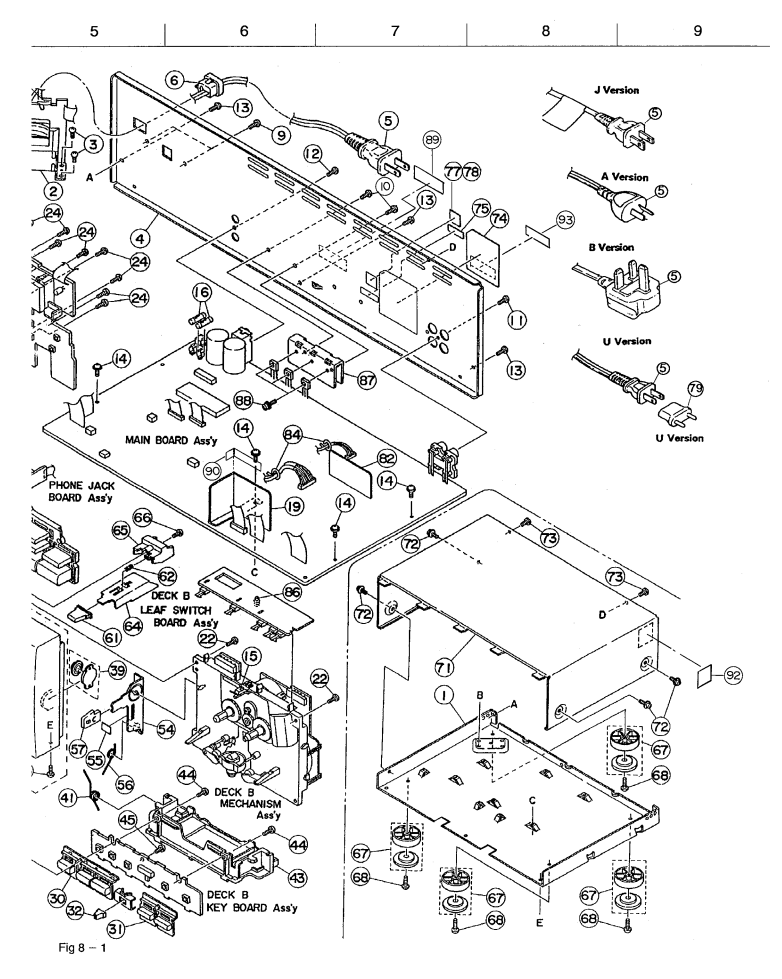
C 950 GCV81CM-1057 C CNAZZ VACC165-013 CONNECTOR CNAZZ VACC280-004 CNAZZ VACC280-005	-	REF	PARTS NO	PARTS NAME	BLOCK NO. WE	SITERIX
VMCO163-013 VMCO16			TO TOTAL	CADACTTOR		
VMCO163-013 VMCO280-004 VMCO280-004 VMCO281-SO4 VMCO281-SO5 CONNECTOR POWER/A-DIR S CONNECTOR POWER/A-DIR S CONNECTOR POWER/A-DIR S CONNECTOR RES SWITCH 105133 SIDIODE SLEDSOK LED CARBON RESISTOR 1.0K 5% 1/6W GRD161J-122 CARBON RESISTOR 1.0K 5% 1/6W GRD161J-123 CARBON RESISTOR 1.0K 5% 1/6W GRD161J-123 CARBON RESISTOR 1.0K 5% 1/6W GRD161J-273 CARBON RESISTOR 1.0K 5% 1/6W GRD161J-1000 CARBON RESISTOR 1.0K 5% 1/6W GRD161		2 2 N	CVB1CM-10 MC0163-01	DNNFCTOR	H	
VMC0280-004 VMC0280-005 VMC0280-005 VMC0281-S04 CONNECTOR WC0281-S05 CONNECTOR WC0281-S05 CONNECTOR WC0281-S05 CONNECTOR CONNECTOR WC0281-S05 CONNECTOR CONN		N 7 0	163-01	ONNECTOR	INGICATOR	
VMC0280-005  VMC0281-S04  VMC0281-S04  CONNECTOR  POWER/A-DIR S VMC0281-S05  CONNECTOR		N71	00-0	ONNECTOR	S	
VMC0281-S04 CONNECTOR BY KEY SWITCH VMC0281-S05 CONNECTOR INPUTAKEY SWITCH VMC0281-S05 CONNECTOR INPUTAKEY SWITCH SOCIAL		17	9-0	ONNECTOR	핑	
VMC0281-SO5 CONNECTOR B KEY SWITCH VMC0281-SO5 CONNECTOR .002MF +100:-002MF +1		N71	-20	ONNECTOR	ω ω	
0CF111H-223 C.CAPACITOR .022MF +100:- 1SS133 SI DIODE SIR DIODE SI		N 2 1	81-50	GNNECTOR	U	
155133 150100E 155133 1510100E 155133 1510100E 155133 1510100E 155133 1510100E 151333 1510100E		2 0	103-100 1 HP-22	CAPACITOR		
158133 SI DIODE CARBON RESISTOR 1.0K 5% 1/6W GRD161J-102 CARBON RESISTOR 1.2K 5% 1/6W GRD161J-122 CARBON RESISTOR 1.2K 5% 1/6W GRD161J-127 CARBON RESISTOR 1.0K 5% 1/6W GRD161J-127 CARBON RESISTOR 1.2K 5% 1/6W GRD161J-127 CARBON RESISTOR 1.2K 5% 1/6W GRD161J-13 CARBON RESISTOR 1.2K 5% 1/6W GRD161J-103 CARBON RESISTOR 1.2K 5% 1/6W GRD1		P20	1HP-22	APACIT	022MF +100:-	
155133  SI DIODE  BJ150GK  LED  BJ150GK  H.P JACK  GRBON RESISTOR 1.0K 5% 1/6W  GRD161J-122  CARBON RESISTOR 1.2K 5% 1/6W  GRD161J-122  CARBON RESISTOR 1.2K 5% 1/6W  GRD161J-122  CARBON RESISTOR 1.2K 5% 1/6W  GRD161J-272  CARBON RESISTOR 1.2K 5% 1/6W  GRD161J-272  CARBON RESISTOR 1.2K 5% 1/6W  GRD161J-122  CARBON RESISTOR 1.2K 5% 1/6W  GRD161J-122  CARBON RESISTOR 1.2K 5% 1/6W  GRD161J-272  CARBON RESISTOR 1.2K 5% 1/6W  GRD161J-132  CARBON RESISTOR 1.2K 5% 1/6W  GRD161J-103  CARBON RESISTOR 1.0K 5% 1/6W  GRD161J-103  CARBON RESISTOR 1.		72	SS133	ī		
18.5133   SIDIODE   SIDIODE   SIDIODE   SIDIODE   SIDIODE   SIDIODE   SIDIOSCOSCOSCOSCOSCOSCOSCOSCOSCOSCOSCOSCOSCO		72	188133	0100		
BJ150GK  GMS6032-V01  GRBON RESISTOR 1.0K 5% 1/6W  GRD161J-122  CARBON RESISTOR 1.0K 5% 1/6W  GRD161J-122  CARBON RESISTOR 1.2K 5% 1/6W  GRD161J-122  CARBON RESISTOR 1.2K 5% 1/6W  GRD161J-122  CARBON RESISTOR 1.2K 5% 1/6W  GRD161J-272  CARBON RESISTOR 1.2K 5% 1/6W  GRD161J-273  CARB		72	SS133	0010		
ACC			1150GK	=		
QRD161J-102         CARBON RESISTOR         1.0K 5% 1/6W           QRD161J-122         CARBON RESISTOR         1.2K 5% 1/6W           QRD161J-122         CARBON RESISTOR         1.2K 5% 1/6W           QRD161J-272         CARBON RESISTOR         2.7K 5% 1/6W           QRD161J-122         CARBON RESISTOR         2.7K 5% 1/6W           QRD161J-122         CARBON RESISTOR         2.7K 5% 1/6W           QRD161J-102         CARBON RESISTOR         2.7K 5% 1/6W           QRD161J-102         CARBON RESISTOR         1.0K 5% 1/6W           QRD161J-102         CARBON RESISTOR         1.0K 5% 1/6W           QRD161J-272         CARBON RESISTOR         1.0K 5% 1/6W           QRD161J-272         CARBON RESISTOR         1.0K 5% 1/6W           QRD161J-272         CARBON RESISTOR         2.7K 5% 1/6W           QRD161J-272         CARBON RESISTOR         2.7K 5% 1/6W           QRD161J-103         CARBON RESISTOR         2.7K 5% 1/2W           QRD161J-103		S	QMS6032-V0		P JAC	
QRD161J-122         CARBON RESISTOR 1.2K 5% 1/6W           QRD161J-1182         CARBON RESISTOR 1.2K 5% 1/6W           QRD161J-102         CARBON RESISTOR 1.0K 5% 1/6W           QRD161J-122         CARBON RESISTOR 1.2K 5% 1/6W           QRD161J-102         CARBON RESISTOR 1.0K 5% 1/6W           QRD161J-102         CARBON RESISTOR 1.0K 5% 1/6W           QRD161J-272         CARBON RESISTOR 1.0K 5% 1/6W           QRD161J-272         CARBON RESISTOR 1.0K 5% 1/6W           QRD161J-272         CARBON RESISTOR 1.0K 5% 1/6W           QRD161J-273         CARBON RESISTOR 2.7K 5% 1/6W           QRD161J-273         CARBON RESISTOR 1.0K 5% 1/6W           QRD161J-273         CARBON RESISTOR 1.0K 5% 1/6W           QRD161J-103         CARBON RESISTOR 1.0K 5% 1/6W           QRD111J-004         LEAF SWITCH A 7K 5% 1/6W           VSH1140-006         LEAF SWITCH B 6% 1/6W </td <td></td> <td>~</td> <td>QRD161J</td> <td>ARBON RESISTO</td> <td>.0K 5% 1/</td> <td></td>		~	QRD161J	ARBON RESISTO	.0K 5% 1/	
0RD161J-1182         CARBON RESISTOR 1.0K 5% 1/6W           0RD161J-272         CARBON RESISTOR 1.0K 5% 1/6W           0RD161J-272         CARBON RESISTOR 1.0K 5% 1/6W           0RD161J-272         CARBON RESISTOR 1.2K 5% 1/6W           0RD161J-272         CARBON RESISTOR 1.2K 5% 1/6W           0RD161J-272         CARBON RESISTOR 1.0K 5% 1/6W           0RD161J-102         CARBON RESISTOR 1.0K 5% 1/6W           0RD161J-102         CARBON RESISTOR 1.0K 5% 1/6W           0RD161J-472         CARBON RESISTOR 1.0K 5% 1/6W           0RD161J-151         CARBON RESISTOR 1.0K 5% 1/6W           0RD161J-153         CARBON RESISTOR 1.0K 5% 1/6W           0RD161J-103         CARBON RESISTOR 1.0		7	QRD161J	ARBON RESIST	.2K 5% 1/	
REDISTOR         CARBON RESISTOR         L.7.K         DATE TO SX         T/6W           GRD161J-102         CARBON RESISTOR         1.2K         5%         1/6W           GRD161J-122         CARBON RESISTOR         1.2K         5%         1/6W           GRD161J-122         CARBON RESISTOR         1.2K         5%         1/6W           GRD161J-102         CARBON RESISTOR         1.0K         5%         1/6W           GRD161J-102         CARBON RESISTOR         1.0K         5%         1/6W           GRD161J-102         CARBON RESISTOR         1.0K         5%         1/6W           GRD161J-273         CARBON RESISTOR         1.0K         5%         1/6W           GRD161J-372         CARBON RESISTOR         1.0K         5%         1/6W           GRD161J-373         CARBON RESISTOR         1.0K         5%         1/6W           GRD161J-103         CARBON RESISTOR         1.0K         5%         1/6W		77	っ.	ARBON RESIST	.8K 5% 1/	
### WENDERSTORM 1.2K 5% 1/6W GRD161J-122 CARBON RESISTOR 1.2K 5% 1/6W GRD161J-222 CARBON RESISTOR 1.2K 5% 1/6W GRD161J-272 CARBON RESISTOR 1.2K 5% 1/6W GRD161J-272 CARBON RESISTOR 1.2K 5% 1/6W GRD161J-122 CARBON RESISTOR 1.2K 5% 1/6W GRD161J-272 CARBON RESISTOR 1.2K 5% 1/6W GRD161J-272 CARBON RESISTOR 1.2K 5% 1/6W GRD161J-272 CARBON RESISTOR 2.7K 5% 1/6W GRD161J-272 CARBON RESISTOR 2.7K 5% 1/6W GRD161J-273 CARBON RESISTOR 2.7K 5% 1/6W GRD161J-273 CARBON RESISTOR 2.7K 5% 1/6W GRD161J-103 CARBON RESISTOR 2.7K 5% 1/6W GRD161J-103 CARBON RESISTOR 2.7K 5% 1/6W GRD161J-103 CARBON RESISTOR 1.0K 5% 1/6W GRD161J-006 LEAF SWITCH A TAPE CVSH114O-006 LEAF SWITCH B EQ70MICRO VSH114O-006 LEAF SWITCH B EQ70MICRO VSH114O-006 LEAF SWITCH B RA-REC SG4H11-V01 TACT SWITCH KEY A-DIRECT GSG4H11-V01 TACT SWITCH KEY A-DIRECT SWITCH CAS A-STOP GSG4H11-V01 TACT SWITCH KEY A-STOP GSG4H11-V01 TACT SWITCH KEY A-STOP GSG4H11-V01 TACT SWITCH KEY B-DIRECTI SWITCH KEY B-DIRECT	- 1	ا `	QRD161.	ARBON RESISTO	.7K 5% 1/	
CARBON RESISTOR 1.26    CARBON RESISTOR   1.2K   5% 1/6W     QRD161J-272		- 1	WKD161	ARBON RESI	.OK 5% 1/	
CARBON RESISTOR 1.8K 5% 1/6W		- 1	080161	ARRON REST	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
QRD161J-272         CARBON RESISTOR         2.7K         5%         1/6W           QRD161J-102         CARBON RESISTOR         1.0K         5%         1/6W           QRD161J-122         CARBON RESISTOR         1.0K         5%         1/6W           QRD161J-122         CARBON RESISTOR         1.0K         5%         1/6W           QRD161J-272         CARBON RESISTOR         2.7K         5%         1/6W           QRD161J-272         CARBON RESISTOR         2.7K         5%         1/6W           QRD161J-273         CARBON RESISTOR         2.7K         5%         1/6W           QRD161J-151         CARBON RESISTOR         2.7K         5%         1/6W           QRD161J-103         CARBON RESISTOR         2.7K         5%         1/6W           QRD161J-103         CARBON RESISTOR         4.7K         5%         1/6W           QRD161J-103         CARBON RESISTOR         4.7K         5%         1/6W           QRD161J-103         CARBON RESISTOR         4.7K         5%         1/1W           QRD161J-103         CARBON RESISTOR         4.7K         5%         1/1W           QRD161J-103         CARBON RESISTOR         4.7K         5%         1/1W		. ~	QRD161	ARBON RESI	.8K 5% 1/	
QRD161J-102         CARBON RESISTOR 1.0K 5% 1/6W           QRD161J-122         CARBON RESISTOR 1.2K 5% 1/6W           QRD161J-122         CARBON RESISTOR 2.7K 5% 1/6W           QRD161J-272         CARBON RESISTOR 2.7K 5% 1/6W           QRD161J-273         CARBON RESISTOR 2.7K 5% 1/6W           QRD161J-1273         CARBON RESISTOR 1.0K 5% 1/6W           QRD161J-103         CARBON RESISTOR 1.0K 5% 1/6W           QRD161J-473         R.NETWORK         4.7K 5% 1/6W           QRD161J-473         R.NETWORK         4.7K 5% 1/6W           QRD151J-473         R.NETWORK         4.7K 5% 1/6W           VSH114O-006         LEAF SWITCH         A TAPE           VSH114O-006         LEAF SWITCH         B EQ70MICRO           VSH114O-006         LEAF SWITCH         B F.A.REC           VSH114O-006         LEAF SWITCH         B R.A.REC           VSH111-VO1         TACT SWITCH         KEY A-ORD           QSQ4H11-VO1         TACT SWITCH         KEY A-COUNTER           QSQ4H11-VO1         TACT SWITCH		. ~	QRD161J	ARBON RESI	.7K 5% 1/	
QRD161J-122         CARBON RESISTOR 1.2K 5% 1/6W           QRD161J-182         CARBON RESISTOR 1.8K 5% 1/6W           QRD161J-272         CARBON RESISTOR 1.7K 5% 1/6W           QRD161J-822         CARBON RESISTOR 2.7K 5% 1/6W           QRD161J-823         CARBON RESISTOR 2.7K 5% 1/6W           QRD161J-103         CARBON RESISTOR 1.0K 5% 1/6W           QRD161J-103         CARBON RESISTOR 10K 5% 1/6W           QRD161D-473         R.NETWORK         47K 5% 1/2W           QRD161D-473         R.NETWORK         47K 5% 1/2W           VSH114O-006         LEAF SWITCH         A TAPE           VSH114O-006         LEAF SWITCH         B F.A.REC           VSH114O-006         LEAF SWITCH         B R.A.REC           VSH114O-006         LEAF SWITCH         REY A-REC           VSH111-V01         TACT SWITCH         REY A-REC           QSQ4H11-V01         TACT SWITCH         REY A-REC		R 780	QRD161J	RESI	.0K 5% 1/	
GRD161J-182         CARBON RESISTOR 1.8K 5% 1/6W           GRD161J-72         CARBON RESISTOR 2.7K 5% 1/6W           GRD161J-82         CARBON RESISTOR 2.7K 5% 1/6W           GRD161J-82         CARBON RESISTOR 8.2K 5% 1/6W           GRD161J-82         CARBON RESISTOR 150 5% 1/6W           GRD161J-103         CARBON RESISTOR 10K 5% 1/6W           GRD1141AO-006         LEAF SWITCH A FA.REC           VSH114O-006         LEAF SWITCH B EQ70MICRO           VSH114O-006         LEAF SWITCH REY A-REC           SGG4H11-V01         TACT SWITCH KEY A-RED <t< td=""><td></td><td>R 781</td><td>QRD161</td><td>ARBON RĘSI</td><td>.2K 5% 1/</td><td></td></t<>		R 781	QRD161	ARBON RĘSI	.2K 5% 1/	
QRD161J-272         CARBON RESISTOR 2.7K 5% 1/6W           QRD161J-272         CARBON RESISTOR 2.7K 5% 1/6W           QRD161J-273         CARBON RESISTOR 2.7K 5% 1/6W           QRD161J-151         CARBON RESISTOR 10K 5% 1/6W           QRD161J-103         CARBON RESISTOR 10K 5% 1/6W           QRD161J-103         CARBON RESISTOR 10K 5% 1/6W           QRD161J-103         CARBON RESISTOR 10K 5% 1/1W           QRD161J-103         CARBON RESISTOR 10K 5% 1/6W           QRD161J-103         CARBON RESISTOR 10K 5% 1/6W           QRD115J-473         R.NETWORK         47K 5% 1/1W           VSH114O-006         LEAF SWITCH         A FAPE           VSH114O-006         LEAF SWITCH         B FAPE           VSH114O-006         LEAF SWITCH         B R.A.REC           VSH114O-006         LEAF SWITCH         B R.A.REC           VSH114O-006         LEAF SWITCH         B R.A.REC           QSQ4H11-V01         TACT SWITCH         REY A-REC           QSQ4H11-V01         TACT SWITCH         KEY A-DIRECTI           QSQ4H11-V01         TACT SWITCH         KEY A-STOP           QSQ4H11-V01         TACT SWITCH         KEY A-STOP           QSQ4H11-V01         TACT SWITCH         KEY A-STOP           QSQ4H11-V01         TACT SWIT		R 782	QRD161	RESI	.8K 5% 1/	
### ### ### ### ### ### ### ### ### ##		R 783	QRD161	RESI	.7K 5% 1/	
QRD1613-22         CARBON RESISTOR 157 5% 1/6W           QRD1613-151         CARBON RESISTOR 150 5% 1/6W           QRD1613-103         CARBON RESISTOR 10K 5% 1/6W           QRD1613-103         CARBON RESISTOR 10K 5% 1/6W           QRD1551-473         R.NETWORK         47K 5% 1/2W           QRB1153-473         R.NETWORK         47K 5% 1/2W           QRB1151-473         R.NETWORK         47K 5% 1/2W           QRB1150-006         LEAF SWITCH         A FABE           VSH1140-006         LEAF SWITCH         B EQ70MICRO           VSH1140-006         LEAF SWITCH         B F.A.REC           VSH1140-006         LEAF SWITCH         B R.A.REC           VSH1140-006         LEAF SWITCH         B R.A.REC           VSH111-V01         TACT SWITCH         REY POWER           ASG4H11-V01         TACT SWITCH         REY A-COUNTER           ASG4H11-V01         TACT SWITCH         REY A-COUNTER           ASG4H11-V01         TACT SWITCH         REY A-FE		R 784	9KD161.	PESTS	5% 1/	
CARBON RESISTOR 150 5% 1/6W		787	000161	DESTATO	, ,	
CARBON RESISTOR   LOK 5% 1/6W		787	AP01010	RESISTO	2 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
GRB1251-103         CARBON RESISTOR 10K 5% 1/6W           GRB1251-473         R.NETWORK         47K 5% 1/1W           GRB1251-473         R.NETWORK         47K 5% 1/1W           ASH1140-006         LEAF SWITCH         A EQ70MICRO           VSH1140-006         LEAF SWITCH         B EQ70MICRO           VSH1140-006         LEAF SWITCH         B EQ70MICRO           VSH1140-006         LEAF SWITCH         B RA.REC           VSH1140-006         LEAF SWITCH         B R.A.REC           VSH1140-006         LEAF SWITCH         B R.A.REC           ASG4H11-V01         TACT SWITCH         KEY A-DIRECT           ASG4H11-V01         TACT SWITCH         KEY A-DIRECT           ASG4H11-V01         TACT SWITCH         KEY A-DIRECT           ASG4H11-V01         TACT SWITCH         KEY A-STOP           ASG4H11-V01         TACT SWITCH         KEY B-DIRECTI           ASG4H11-V01         TACT SWITCH         KEY B-PAUSE           ASG4H11-V01         TACT SWITCH         KEY B-PAUSE           ASG4H11-V01         TAC		80856	QRD161.	RESISTO	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
QRB125J-473         R.NETWORK         47K 5% 1/2W           QRB115J-473         R.NETWORK         47K 5% 1/1W           VSH114O-006         LEAF SWITCH         A TAPE           VSH114O-006         LEAF SWITCH         B TAPE           VSH114O-006         LEAF SWITCH         B EQ70MICRO           VSH114O-006         LEAF SWITCH         B FA.REC           VSH114O-006         LEAF SWITCH         B F.A.REC           VSH114O-006         LEAF SWITCH         B R.A.REC           ASG4H11-V01         TACT SWITCH         REY A-DIRECTI           ASG4H11-V01         TACT SWITCH         KEY A-DIRECTI           ASG4H11-V01         TACT SWITCH         KEY A-COUNTER           ASG4H11-V01         TACT SWITCH         KEY A-SIDP           ASG4H11-V01         TACT SWITCH         KEY A-REW           ASG4H11-V01         TACT SWITCH         KEY A-REW           ASG4H11-V01         TACT SWITCH         KEY A-REW           ASG4H11-V01         TACT SWITCH         KEY A-FE           ASG4H11-V01         TACT SWITCH         KEY B-DIRECTI           ASG4H11-V01         TACT SWITCH         KEY B-DIRECTI           ASG4H11-V01         TACT SWITCH         KEY B-DIRECTI           ASG4H11-V01 <td< td=""><td></td><td>RD857</td><td>QRD161.</td><td>RESISTO</td><td>1/ 2/</td><td></td></td<>		RD857	QRD161.	RESISTO	1/ 2/	
QRB115J-473         R.NETWORK         47K S% 1/1W           VSH1140C-006         LEAF SWITCH         A TAPE           VSH1140C-006         LEAF SWITCH         B EQ70MICRO           VSH1140C-006         LEAF SWITCH         B EQ70MICRO           VSH1140C-006         LEAF SWITCH         B EQ70MICRO           VSH1140C-006         LEAF SWITCH         B F.A.REC           VSH1140C-006         LEAF SWITCH         B R.A.REC           VSH114CO-006         LEAF SWITCH         REY POWER           ASQ4H11-VO1         TACT SWITCH         KEY A-COUNTER           ASQ4H11-VO1         TACT SWITCH         KEY A-STOP           ASQ4H11-VO1         TACT SWITCH         KEY A-STOP           ASQ4H11-VO1         TACT SWITCH         KEY A-STOP           ASQ4H11-VO1         TACT SWITCH         KEY A-RE           ASQ4H11-VO1         TACT SWITCH         KEY B-DIRECTI           ASQ4H11-VO1         TACT SWITCH         KEY B-DIRECTI           ASQ4H11-VO1         TACT SWITCH         KEY B-DIRECTI           ASQ4H11-VO1		RN701	QRB125.	8	5% 1/2	
VSH1140-006 LEAF SWITCH A 1APE VSH1140-006 LEAF SWITCH B TAPE VSH1140-006 LEAF SWITCH B FG70MICRO VSH1140-006 LEAF SWITCH B METAL VSH1140-006 LEAF SWITCH B METAL VSH1140-006 LEAF SWITCH B R.A.REC VSH1140-001 TACT SWITCH KEY POWER OSG4H11-V01 TACT SWITCH KEY A-COUNTER GSG4H11-V01 TACT SWITCH KEY A-REW GSG4H11-V01 TACT SWITCH KEY B-DIRECTI GSG4H11-V01 TACT SWITCH KEY B-DOWNER		RN702	QRB115.	NETWORK	2% 1/	
VSH1140-006  VSH1140-006  VSH1140-006  LEAF SWITCH  B FG70MICRO  VSH1140-006  LEAF SWITCH  B FG70MICRO  VSH1140-006  LEAF SWITCH  B FA.REC  VSH1140-006  LEAF SWITCH  B R.A.REC  SSG4H11-V01  TACT SWITCH  KEY POWER  SSG4H11-V01  TACT SWITCH  KEY A-COUNTER  GSG4H11-V01  TACT SWITCH  KEY A-COUNTER  GSG4H11-V01  TACT SWITCH  KEY A-COUNTER  GSG4H11-V01  TACT SWITCH  KEY A-FED  GSG4H11-V01  TACT SWITCH  KEY B-DIRECTI  GSG4H11-V01  TACT SWITCH  KEY B-DOUNTER		207	VSH1140	- T 350 - L 4 L	7.00	
VSH1140-006 LEAF SWITCH B EQ70MICRO VSH1140-006 LEAF SWITCH B METAL VSH1140-006 LEAF SWITCH B METAL VSH1140-006 LEAF SWITCH B F.A.REC QSQ4H11-V01 TACT SWITCH KEY POWER QSQ4H11-V01 TACT SWITCH KEY A-DIRECTI QSQ4H11-V01 TACT SWITCH KEY A-COUNTER QSQ4H11-V01 TACT SWITCH KEY A-COUNTER QSQ4H11-V01 TACT SWITCH KEY A-COUNTER QSQ4H11-V01 TACT SWITCH KEY A-REW QSQ4H11-V01 TACT SWITCH KEY A-REW QSQ4H11-V01 TACT SWITCH KEY B-DIRECTI QSQ4H11-V01 TACT SWITCH KEY B-DOWYER		S 706	VSH1140	EAF SWIT	12 de	
VSH1140-006 LEAF SWITCH B METAL VSH1140-006 LEAF SWITCH B F.A.REC SSG4H11-V01 LEAF SWITCH B R.A.REC SSG4H11-V01 TACT SWITCH REY A-DIRECTI SSG4H11-V01 TACT SWITCH REY A-DIRECTI SSG4H11-V01 TACT SWITCH REY A-COUNTER SSG4H11-V01 TACT SWITCH REY A-COUNTER SSG4H11-V01 TACT SWITCH REY A-STOP SSG4H11-V01 TACT SWITCH REY A-STOP SSG4H11-V01 TACT SWITCH REY A-REW SSG4H11-V01 TACT SWITCH REY B-DIRECTI SSG4H11-V01 TACT SWITCH REY B-DOWNER		S 707	VSH1140	EAF SWIT	POMICE	
VSH140-006 LEAF SWITCH BF.A.REC VSH1411-006 LEAF SWITCH RE.A.REC SSG4H11-V01 TACT SWITCH REY A-DIRECTI SSG4H11-V01 TACT SWITCH REY A-DIRECTI SSG4H11-V01 TACT SWITCH REY A-DIRECTI SSG4H11-V01 TACT SWITCH REY A-STOP SSG4H11-V01 TACT SWITCH REY A-STOP SSG4H11-V01 TACT SWITCH REY A-STOP SSG4H11-V01 TACT SWITCH REY A-FF SSG4H11-V01 TACT SWITCH REY B-DIRECTI SSG4H11-V01 TACT SWITCH REY B-PAUSE		S 708	VSH1140	EAF SWITC	LAL	
VSH1440-006         LEAF         SWITCH         B R.A.REC           GSG4H11-V01         TACT         SWITCH         KEY         POWER           GSG4H11-V01         TACT         SWITCH         KEY         A-DIRECTI           GSG4H11-V01         TACT         SWITCH         KEY         A-COUNTER           GSG4H11-V01         TACT         SWITCH         KEY         A-COUNTER           GSG4H11-V01         TACT         SWITCH         KEY         A-FE           GSG4H11-V01         TACT         SWITCH         KEY         A-FE           GSG4H11-V01         TACT         SWITCH         KEY         B-DIRECTI		s 709	VSH1140	EAF SWITC	A.RE	
ASSECTATION OF TACT SWITCH KEY POWER CSSG4HII-VOI TACT SWITCH KEY A-DIRECTION OSSG4HII-VOI TACT SWITCH KEY A-DIRECTION OSSG4HII-VOI TACT SWITCH KEY A-STOP GSG4HII-VOI TACT SWITCH KEY A-STOP GSG4HII-VOI TACT SWITCH KEY A-REW GSG4HII-VOI TACT SWITCH KEY B-DIRECTION OSSG4HII-VOI TACT SWITCH KEY B-DOWNER GSG4HII-VOI TACT SWITCH KEY B-DOWNER GSG4HII-VOI TACT SWITCH KEY B-COUNTER		S -710	VSH1140	EAF SWITC	A.RE	
### ### ### ### ### ### ### ### ### ##		S 711	QSQ4H11	ACT SWITC	OWER	
\$\$\$4111-V01 TACT SWITCH KEY A-CCUNTER \$\$\$\$4111-V01 TACT SWITCH KEY A-REW \$\$\$\$4111-V01 TACT SWITCH KEY A-REW \$\$\$\$\$4111-V01 TACT SWITCH KEY B-DIRECTI \$		21/6	A C C C C C C C C C C C C C C C C C C C	OF130 FO	A-PLAY	
QSQ4H11-V01         TACT SWITCH         KEY A-STOP           QSQ4H11-V01         TACT SWITCH         KEY A-REW           QSQ4H11-V01         TACT SWITCH         KEY A-F           QSQ4H11-V01         TACT SWITCH         KEY B-DIRECTI           QSQ4H11-V01         TACT SWITCH         KEY B-PAUSE           QSQ4H11-V01         TACT SWITCH         KEY B-PAUSE           QSQ4H11-V01         TACT SWITCH         KEY B-PAUSE		\$ 715	QSQ4H11	ACT SWITC	A-COUNTE	
QSQ4H11-V01         TACT         SWITCH         KEY         A-FE           QSQ4H11-V01         TACT         SWITCH         KEY         A-FF           QSQ4H11-V01         TACT         SWITCH         KEY         B-DIRECTI           QSQ4H11-V01         TACT         SWITCH         KEY         B-PANSE           QSQ4H11-V01         TACT         SWITCH         KEY         B-PLAY           QSQ4H11-V01         TACT         SWITCH         KEY         B-COUNTER		\$ 716	QSQ4H11	ACT SWIT	A-STOP	
QSQ4H11-V01         TACT SWITCH         KEY A-FF           QSQ4H11-V01         TACT SWITCH         KEY B-DIRECTI           QSQ4H11-V01         TACT SWITCH         KEY B-PLAY           QSQ4H11-V01         TACT SWITCH         KEY B-COUNTER		S 717	QSQ4H11	CT SWIT	A-	
QSQ4H11-V01         TACT SWITCH         KEY B-DIRECTI           QSQ4H11-V01         TACT SWITCH         KEY B-PANSE           QSQ4H11-V01         TACT SWITCH         KEY B-PLAY           QSQ4H11-V01         TACT SWITCH         KEY B-COUNTER		S 718	<b>QSQ4H11</b>	CT SWITC	EY A-FF	
GSG4H11-V01 TACT SWITCH KEY B-COUNTE GSG4H11-V01 TACT SWITCH KEY B-COUNTE		S 720	QSQ4H11	ACT SWIT	EY B-DIRECTI	
QSQ4H11-VO1 TACT SWITCH KEY B-COUNTE		277	00004111-	0 H 1 3 C H L	FY B-P1 AY	
		S 723	QSQ4H11-	CT SWITC	EY B-COUNTE	

REF.   PARTS NO.   PARTS NAME   REMARKS   SUFFIX												
PART\$ NO.   PARTS NAME   RI		SUFFIX										
PARTS NO.  6S64H11-V01  6S64H11-V01  6S64H11-V01  6S64H11-V01  6S64H11-V01  6S64H11-V01  6S64H11-V01  7  7  7  8  8  8  8  8  8  8  8  8  8	BLOCK NO. DZ	REMARKS	KEY B-STOP	KEY B-REW	KEY B-FF	KEY B-REC	KEY N.S.DUB	KEY H.S.DUB	REV.MODE SWITCH	(DOLBY SW)	FOR POWER CORD	INPUT LEVEL
000000000000000000000000000000000000000		PARTS NAME	TACT SWITCH	SLIDE SWITCH	ROTARY SWITCH	TAB	V.RESISTOR					
REF. S 724 S 725 S 725 S 726 S 728 S 728 S 729 S 728 S		PARTS NO.	QSQ4H11-V01	QSQ4H11-V01	QSQ4H11-V01	QSQ4H11-V01	QSQ4H11-V01	QSQ4H11-V01	QSS7A23-V03	QSR2D13-V02	VMZ0034-002	QVDB22A-V02
		REF.	S 724	S 725	\$ 726		S 728	S 729	S 730	SD851	TAB	VRQ81

■ Power supply Board (U/UT only)	VAW2811 A  CO  Sold E064  Sold E064	Power Supply Board Parts Liat
■ Power s	Fig 7 – 3	<ul><li>Power §</li></ul>

, w w		200	y) (	_					_	<u>[;</u> ]
	SUFFIX		U,UT	Turn	U,UT	U,UT	TU,U	TU CU	U.UT)(Refer to	U.UT Dage3
S Liat BLOCK NO. 0311111	REMARKS	.010MF +100:-0%	BOARD CONNECT	BOARD CONNECT	BOARD CONNECT	BOARD CONNECT	FOR F903		315mA	
Power Supply Board Parts Liat	PARTS NAME	C.CAPACITOR	CONNECTOR	CONNECTOR	CONNECTOR	CONNECTOR	FUSE CLAMP	SLIDE SWITCH	FUSE	POWER TRANS.
wer Supply	PARTS NO.	C 930 QCF11HP-103	CN905 VMC0221-003	CN906 VMC0221-003	CN907 VMC0221-003	CN908 VMC0221-003	F 903 VMZ0043-001S	S 902 QSS2325-112	QMF51A2-R315	VTP52G5-011F
● Po	A REF.	C 930	€ CN905	006ND ₩	\(\overline{A}\) CN907	A CN908	F 903	A S 902	A F 903	A T 901

**8** Exploded View of Enclosure Component parts DECK A LEAF SWITCH - U/UT Version POWER TRANS BOARD Ass'y (91) BOARD Ass'y Α A POWER TRANS BOARD Ass'y DECK A MECHANISM Ass'y В DISPLAY BOARD Ass'y DECK A KEY BOARD C D 49 Ε B **(D)**  $\bigcirc$ 



Narts are safety assurance parts.
When replacing those parts,
make sure to use the specified one.

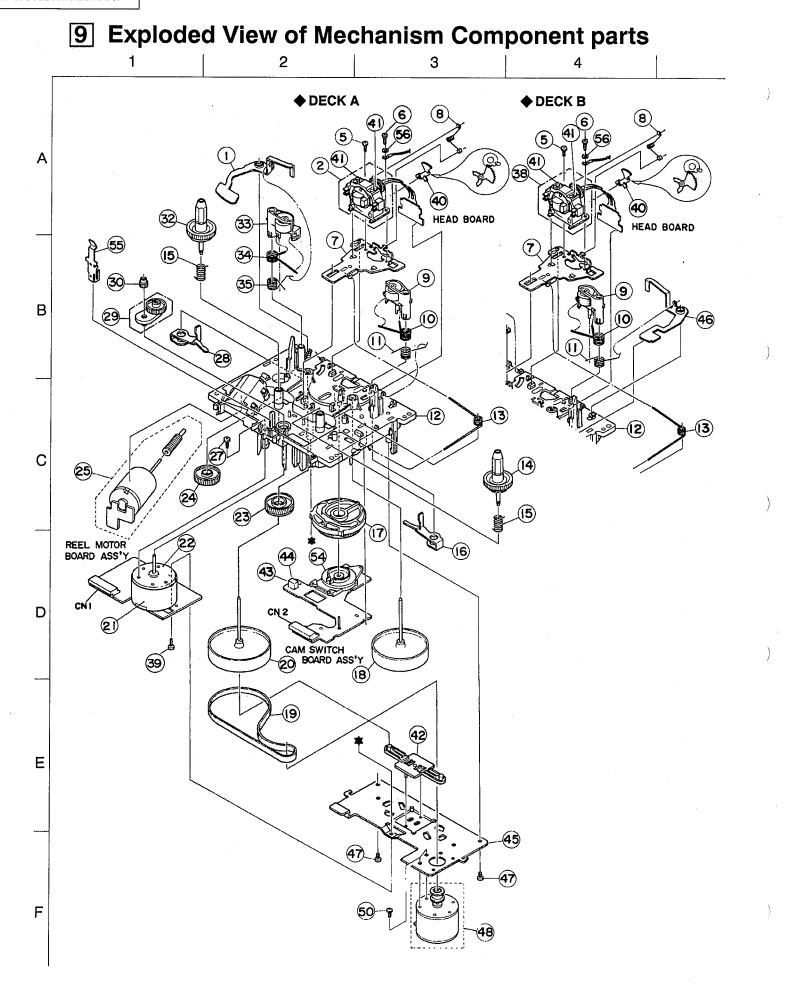
## **●** Enclosure Component Parts List

				BLOCK NO. MIM			
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	Α		FRONT PANEL		1	C,J	TN
	_	ZCTDW316K-FB	FRONT PANEL		1 1	A,B,E,EN,G,U,UT	ВК
		ZCTDW316K-CH-A	CASSETTE HOLDER	DECK A	1		
	C	ZCTDW316K-CH-B	CASSETTE HOLDER	DECK B	1		
	D	ZCTDW315K-CL	CASSETTE LID	DECK A	1	C,J	TN
Ц		ZCTDW316K-CL	CASSETTE LID	DECK A	1	A,B,E,EN,G,U,UT	ВК
ا	1 2	VKL1333-009 VTP52Z5-011F	CHASSIS BASE POWER TRANS.	FOR TOO!	1		
A A A	-	VTP52A5-011F	POWER TRANS.	FOR T901	1	A,B,E,EN,G	
7		VTP52G5-011F	POWER TRANS.	FOR T901	1 1	C/J U/UT	} ]
"	3	SBST3006Z	SCREW	FOR POWER TRANS	4	0701	
7	4	VJC2410-036	REAR PANEL	TOK TOWER TRANS	1	CzJ	TN
		VJC2410-039	REAR PANEL		1	UZUT	BK
İ		VJC2410-038	REAR PANEL		1	A,B,E,EN,G	ВК
	5	QMP7380-200	POWER CORD		1	U,UT	
Δ		QMP5530-008	POWER CORD		1	В	
$\Delta$		QMP3900-200	POWER CORD		1	E, EN, G	
A A A A		QMP2560-200	POWER CORD		1	A	
		QMP1340-200	POWER CORD		1	J	1 1
Δ		QMP1200-200	POWER CORD	1	1	С	
4	6		CORD STOPPER		1		
1		VKS5011-001	VOLTAGE CONTACT	LUCI TAGE GEVEL	1	U,UT	
-	9	SBSF3008M	SCREW	VOLTAGE SELECT	2	UPUT	
ı			SCREW	FOR HEAT SINK	2		
		SBSF3008M SBSF3008M	SCREW   SCREW	FOR PIN JACK FOR DCS JACK	1		
-		SBST3006M	SCREW	FOR REAR+CHASSI	1 3		
		GBST3006Z	SCREW	FOR MAIN P.C.BO	4		
		VKY4628-002	PACK SPRING	TOR MAZIC FEEDO	2		
Δ	. 1	QMF51E2-R80SBS	FUSE	FOR F901, F902	2	G,U,UT	
A A		QMF51E2-R80SBS	FUSE	FOR F901, F902	2	A,E,EN	1
2		QMF51E2-R80SBS	FUSE	FOR F901, F902	2	В	
	17	QMF51A2-R315	FUSE	FOR F903	1	U,UT	:
-	- 1	VND4003-074	FUSE LABEL	FOR F903	1	U,UT	
		VMA4596-001	SHIELD CASE		1		
4	20	VJG1205-015UL	FRONT PANEL		1 1	C,J	TN
ł		VJG1205-016 VJG1205-016	FRONT PANEL FRONT PANEL		1	G,U,UT	BK
ŀ	21	VJD4024-001	REFLECTION PLAT		1 2	A,B,E,EN	ВК
- {		SBSF3014Z	SCREW	FOR MECHANISM	4		
ļ		SBST3006M	SCREW	FOR FRONT PANEL	3		
┪	24	SBSF2608Z	SCREW	FOR FL BOARD	8		
		VXP5178-003	PUSH BUTTON	FOR POWER	1		TN
-		VXP5178-004	PUSH BUTTON	FOR POWER	1		ВК
	27	VXP3559-004	MECHA BUTTON	A PLAY/STOP	1		вк
1		VXP3559-003	MECHA BUTTON	A PLAY/STOP	1	·	TN
-	28	VXP3560-003	MECHA BUTTON	B PLAY/STOP	1		TN
	30	VXP3560-004	MECHA BUTTON	B PLAY/STOP	1		BK
	29	VXP3561-004 VXP3561-003	MECHA BUTTON MECHA BUTTON	A DIRECTION	1		BK
1	30	VXP3561-005 VXP3562-001	MECHA BUTTON	A DIRECTION B REC/PAUSE	1 1		TN TN
+	30	VXP3562-001	MECHA BUTTON	B REC/PAUSE	$\frac{1}{1}$		BK
1	31	VXP3563-002	MECHA BUTTON	DUBBING	1		BK
		VXP3563-001	MECHA BUTTON	DUBBING	1 1		TN
	32	VXS4394-001	SLIDE KNOB	REV.MODE	1		TN
_		VXS4394-002	SLIDE KNOB	REV.MODE	1		ВК
	33	VKL7265-003	JACK BRACKET	FOR H.P.JACK	1		
1		VKL6752-001	SNAP PLATE	FOR H.P.JACK	1		
-	37	VXL4425-001	KNOB	FOR DOLBY NR	1		TN
-		VXL4425-002	KNOB	FOR DOLBY NR	1		ВК
	39	VYH7779-00B	DUMPER ASS'Y		2		i <b>i</b>

BLOCK	NO.	M1MM	_
	2, 0.		_

		· · · · · · · · · · · · · · · · · · ·		BLOCK NO. MITMI	Ш		
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
П	40	VKW3006-228	TORSION SPRING	A-HOLDER	1	<del> </del>	-
	41	VKW3006-229	TORSION SPRING	B-HOLDER	1	1 .	
	42	VYH2275-001	MECHA HOLDER	A MECHANISM	1	1	
11		VYH2275-101	MECHA HOLDER	B MECHANISM			l
11		SBSF2608Z	SCREW	I	1		1
H		SBSF2608Z	SCREW	FOR MECHANISM B	4		
1		VJT2317-003	CASSETTE HOLDER	FOR A B PWB	2		
		VJT2317-003		FOR A MECHANISM	1		
			CASSETTE HOLDER	FOR B MECHANISM	1		
		VKY4180-001	CASSETTE SPRING		4		
H		VJD3867-001	C.STABILIZER		2	· · · · · · · · · · · · · · · · · · ·	
H		VYTS491-001	PAD		4		
		VKY4635-002	SPRING PLATE		2	1	
		SBSF2608Z	SCREW	FOR SPRING PLAT	2		
		VKM3476-001	LOCK LEVER (R)	FOR A-MECHANISM	1	}	
Щ		VKM3475-002	LOCK LEVER (L)	FOR B-MECHANISM	1		i .
		VYSS1R2-042	SPACER	LOCK LEVER	2		
	56	VKW3006-217	TORSHION SPRING	1	2		}
	57	VYH7424-002	LOCK PLATE		2		1
		VJD5429-001	JVC MARK	FOR C.LID	1		
	59	VJT2318-013	CASSETTE LID	FOR A MECHANISM	1		TN
П		VJT2318-014	CASSETTE LID	FOR A MECHANISM	1		BK
	60	VJT2318-004	CASSETTE LID	FOR B MECHANISM	1		ВК
		VJT2318-002	CASSETTE LID	FOR B MECHANISM	1		TN
	61	VXP5179-001	PUSH BUTTON	FOR EJECT		}	TN
		VXP5179-002	PUSH BUTTON	FOR EJECT	2		BK
$\vdash$	62	VKW3001-077	C.SPRING	TON ESECT	2		DN
		VKL7262-002	REMOTE ARM	FOR A MECHANISM			
	- 1	VKL7262-002	1		1		
		VYH7773-001	REMOTE ARM	FOR B MECHANISM	1		
	1		BUTTON HOLDER	FOR BUTTON HOLD	2		
┝		SBSF2608Z	SCREW	FOR BUTTON HOLD	2		
	67	VJF4039-00E	FOOT ASS'Y	*	4		TN
		E406379-008SS	FOOT ASS'Y		4		BK
1	i	SBST3008Z	SCREW	FOR FOOT	4		
	69	VXL3023-002	KNOB	FOR INPUT VOLUM	1		BK
Ц.		VXL3023-001	KNOB	FOR INPUT VOLUM	1 1		TN
	70	VJK3607-001	FINDER	· ·	1		TN
	ļ	VJK3607-002	FINDER	·	1		BK
	71	VJC1964-001	TOP COVER	·	1		TN
	-	VJC1964-202	TOP COVER		1		ВK
	72	VKZ4814-001	SPECIAL SCREW	FOR TOP COVER S	4		
	73	SBST3006M	SCREW	FOR TOP COVER R	2		
	74	VYN2335-M008PA	NAME PLATE		1	G	
		VYN2335-M003PA	NAME PLATE	*	1	Α	
		VYN2335-M002PA	NAME PLATE		1	В	
		VYN2334-M004PA	NAME PLATE			C	1
		VYN2334-M006PA	NAME PLATE		1		
		VYN2335-M005PA	NAME PLATE	1	1		1
	į	VYN2335-M007PA	NAME PLATE	·	1		1
	75	VND4205-004	CAUTION LABEL	C.R.L. CAUTION	1	В	
		T44362-001	CSA LABEL		1	c	
十		E407097-001	HYATT L.LABEL		1	Ĵ	<del></del>
		V04062-001	CONTI PLUG		1	UZUT	
		VMA4587-001	SHIELD PLATE	FOR INPUT VOL	1		1
		VMA4142-001	SHIELD PLATE(B)	1.5 2 0 0.5.	1		
					1		
L_			<u> </u>	1.	1	l	1

				DY COY NO MINIMIM			
Δ	REF.	PARTS NO.	PARTS NAME	BLOCK NO. MIMM REMARKS	QTY	SUFFIX	CLR
	84 85 86 87 88	VMZ0015-005 VYH3671-003 VKW5091-001 VMH4011-201 DPSP3008Z	POST PIN FL HOLDER EARTH SPRING HEAT SINK SCREW	FOR HEAD WIRE 0901,903,909	2 1 2 1 3		
	90 91 92	VND4999-001 VYSA1R4-050 QHX5080-001 VYN2334-010 VND4992-001	FCC LABEL (3) SPACER WIRE CLAMP NAME PLATE ORIGN LABEL	. **	1 1 2 1 1	J	UT UT
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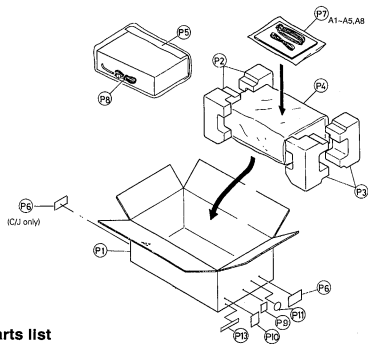


# ● Mechanism component parts List

BLOCK	NO.	MIZIMM
DLOCK	14 0.	

				BLOCK NO MEM	البلبلت		
Δ	REF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
	1	VKL6954-007	EJECT SAFETY(R)	DECK A	1	······································	
	2	VK\$3550-#0D	HEAD MOUNT ASY	VDG5149-002MA1	1		
	5		SCREW	HEAD M.BASE	1 1		
	6	SDST2005Z	SCREW	HEAD M. BASE	1 1		
		VKL6942-00E	HEAD BASE ASSY		1		
╀					1		
		VKW4994-001	HEAD SPRING	FOR HEAD GEAR	1		
1	9	VKP4221-00C	PINCH R.(L)ASSY		1		
		VKW4982-001	SPRING (L)	FOR PINCH ROLLE	1		
		VKW4933-005	TORSION SPRING	FOR RETURN (L)	1		
	12	VKS1112-#0I	CHASSIS B ASS'Y		1		Ī
	13	VKW4930-002	RETURN SPRING	FOR HEAD BASE	1		
1	14	VKS3480-004	REEL DISK		1		
1	15	VKW4928-003	B.T. SPRING		1		
		VKW4928-003	B.T. SPRING		1		
	1.6	VKL6940-002	PINCH LEVER (L)		1		
+		VKS2209-006	CONTROL CAM				+
1			1 .		1		
Į		VKF3186-00B	FLYWHEEL(L)ASSY		1		1
		VKB3001-049	BELT		1		
		VKF3184-00B	FLYWHEEL (R) ASSY		1		i
L	21	FE-ZMS514	SHIELD CORE		1		
1	22	MMN-6F4RA38	D.C.MOTOR	FOR REEL MOTOR	1		
	23	VKS5331-003	ACT GEAR(6)		1		
ŀ	24	VKS5330-004	ACT. GEAR (5)	DECK A	1		
		MXN13FB12F-SA2	DC MOTOR ASS'Y	FOR ACTUATOR	1		
		SDSP2605Z	SCREW	FOR REEL MOTOR	1		
-		VKL6939-002	PINCH LEVER (R)	TON NEEL HOTEN	1 1		-
		VKS5325-00F	FR ARM ASS'Y		1		
					1 1		i
		VKS5328-002	GEAR		1		
l		VKS5321-00DS	T-UP REEL ASS'Y		1		İ
_		VKP4219-00C	PINCH R.(R)ASSY		1		
	34	VKW4981-002	P.R.SPRING(R)	FOR PINCH ROLLE	1		
	35	VKW4932-005	P.R. ARM SPRING	FOR RETURN (R)	1		
ļ	38	VKS3551-#0D	HEAD BLOCK	DECK B	1		
	39	SDSF2608Z	SCREW	1	1		
1	40	VKS3485-002	HEAD GEAR (1)		1		1
-		VKZ4629-003	SPECIAL SCREW	FOR AZIMUTH	2		
		VKS5327-004	THRUST PLATE	1 2 1 1 2 1 1 2 1 1	1 1		
		VKS3487-002	IC HOLDER		1 1		
		DN6851A	HALL IC		1		
		**			1 1		
		VKM3416-004	FM BRACKET	5.507.5	1		<b></b>
		VKS6943-007	EJECT SAFETY L	DECK B	1		
		SDSF2605Z	SCREW	FOR FM BKT	2		
		MMI6H2LWK-SA5	MOTOR ASS'Y	FOR CAPSTAN	1		f
		SPSP2603Z	SCREW	FOR MOTOR	2		
L	54	VKS3587-00A	CAM SWITCH UNIT		1		<u> </u>
		VKY4628-002	PACK SPRING		1		
1		WNS2000N	WASHER		1		1
l c		QCF11HP-223	C.CAPACITOR	FOR REEL	1 1		1
1	N 1	VMC0249-R08N	CONNECTOR	FOR MOTOR	1		
		VMC0249-R07N	SOCKET	FOR CAM/HALL IC	1		1
<del>  </del>	.,,	THOULT NOTE	- COUNCI	TON ONITHINGE TO	-		
	ì			1	1		

# 10 Packing Illustration and packing parts list



### Packing parts list

_					BLOCK NO. M3M			
Δ		ΣF.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
Г	Р	1	VPC2335-M002	CARTON	TD-W316	1		BK
			VPC2334-M002	CARTON	TD-W315	1		TN
	Р	2	VPH2456-201	CUSHION (L)		,1		1
П	Р	3	VPH2457-201	CUSHION (R)		1		1
	Р	4	E300196-031B	ENVELOPE	FOR SET	1		
П	P	5	VPK3001-012	SHEET	FOR SET	1		
H	Р	6	TDW316BKG-LAB	COMPUTER LABEL		1	G	
П			TDW316BKB-LAB	COMPUTER LABEL		1	В	-
H			TDW316BKEN-LAB	COMPUTER LABEL		1	EN	+
			TDW315TNC-LAB	COMPUTER LABEL		2	С	
П			TDW316BKU-LAB	COMPUTER LABEL		1	U	
11			TDW316BKA-LAB	COMPUTER LABEL	1	1	Α	1 :
11		- 1	TDW315TNJ-LAB	COMPUTER LABEL		2	J	
П		- 1	TDW316BKUT-LAB	COMPUTER LABEL		1	UT	
Ш		[	TDW316BKE-LAB	COMPUTER LABEL		1	E	1 1
П	٩	7	VPE3005-007	POLY BAG	FOR INSTRUCTION	1	***************************************	
H	Р	8	Q04141H	WIRE CLAMP	FOR POWER CORD	1		
	Р	9	VND4909-001	VOLTAGE LABEL		1	U,UT	
1	Ρ	10	VYN2334-010	NAME PLATE		1	UT	
	P		QZLA001-011	MARK	. 1	1	E,EN,G	
П	Р	13	VND4992-001	ORIGN LABEL		1	UT	
Ц								

### Accessories

_					BLOCK NO. M3	MM LL		
Δ	.RE	F.	PARTS NO.	PARTS NAME	REMARKS	QTY	SUFFIX	CLR
П	A	1	VMP0039-00D	PIN CORD		1		
	A	2	VNN2334-671M	INSTRUCTIONS		1	A,B,J	
			VNN2334-661M	INSTRUCTIONS		1	G,U,UT	1
П	1		VNN2334-271M	INSTRUCTIONS	1	1	EN	1
			VNN2334-661M	INSTRUCTIONS		1	C/E/EN	1
П	A	3	BT-20025L	WARRANTY CARD		1	С	
П			BT-20134	WARRANTY CARD	· It	1	G	1
		- 1	BT-20047F	WARRANTY CARD	İ	1	j	1
		- 1	BT-20066A	WARRANTY CARD	<b>)</b>	1	В	1
1		į	BT-56001-1	WARRANTY CARD		1	Α	
П			BT20060	WARRANTY CARD		1	В	
	Α	4	BT-56002-1	SERVIS CENTER L		1 1	A	1
11			BT-20071B	SVC CENTER LIST	1	1	С	1
		ł	BT-20137	SERVICE NETWORK	1	1	J	1
11	Α	5	BT-20044G	SAFETY INST.	1	1	J	1
П			E43486-340A	SAFETY I.SHEET		1		T
	Α	8	EWP805-001E	REMOTE WIRE		1		



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